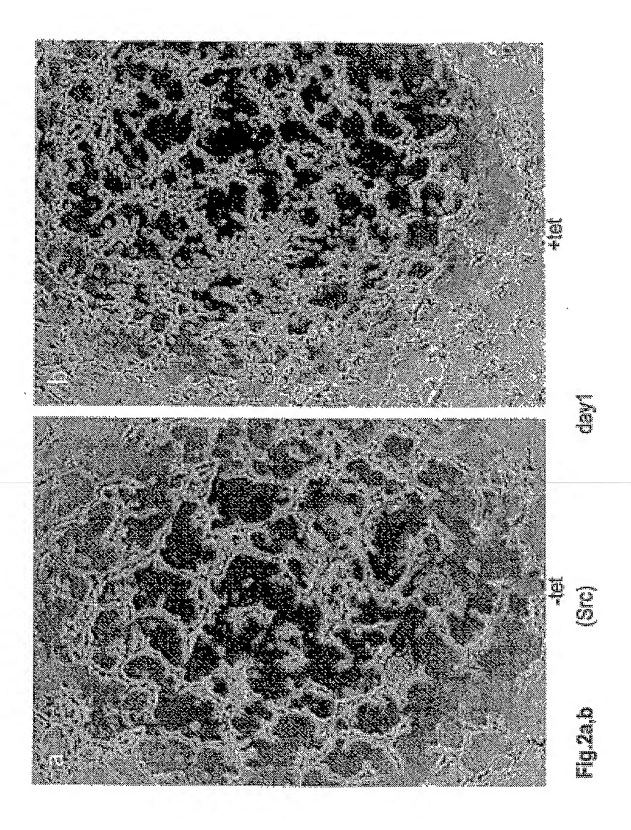
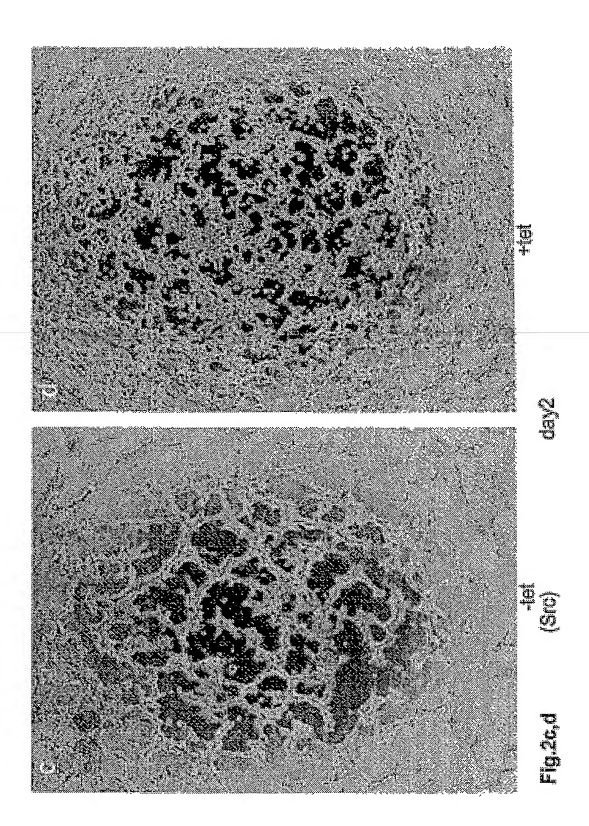
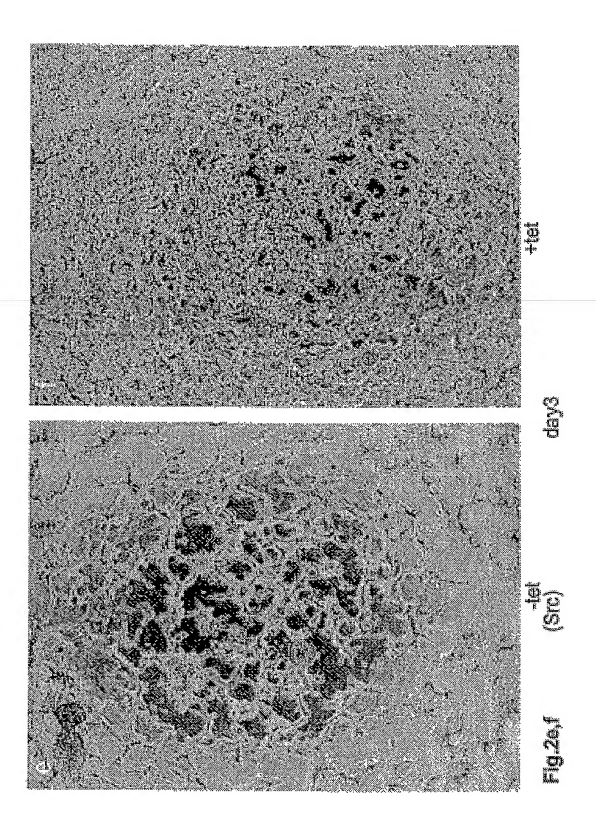
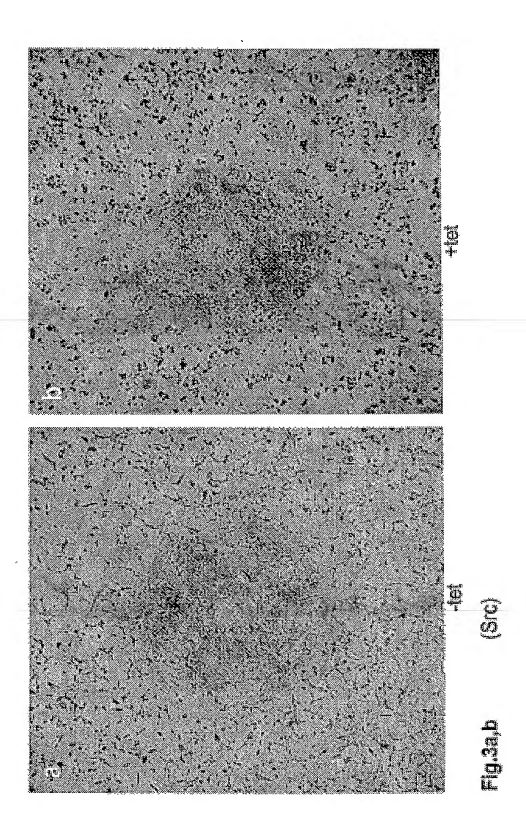


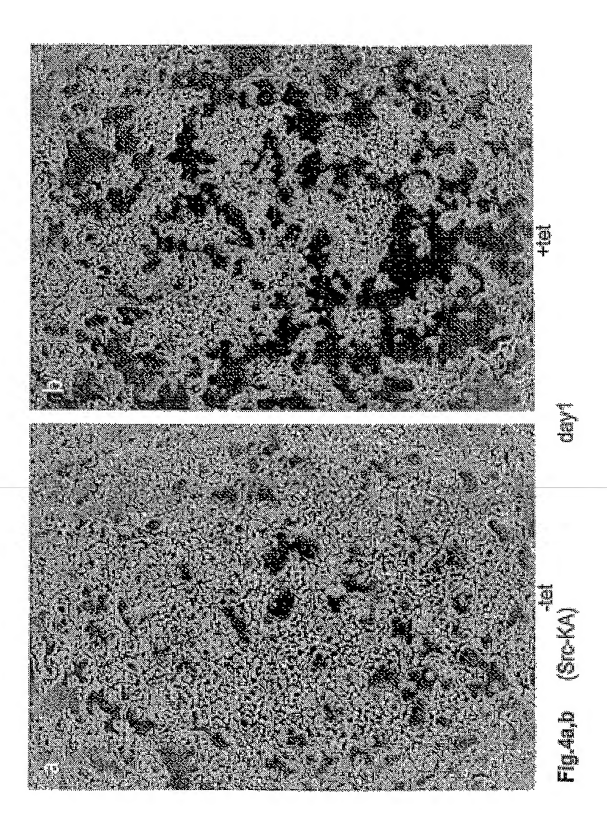
Fig. 1

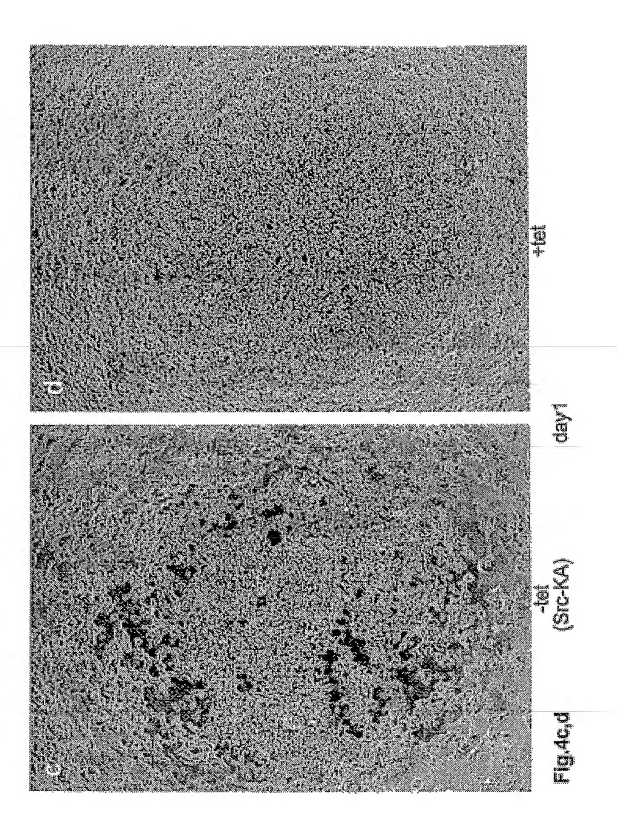


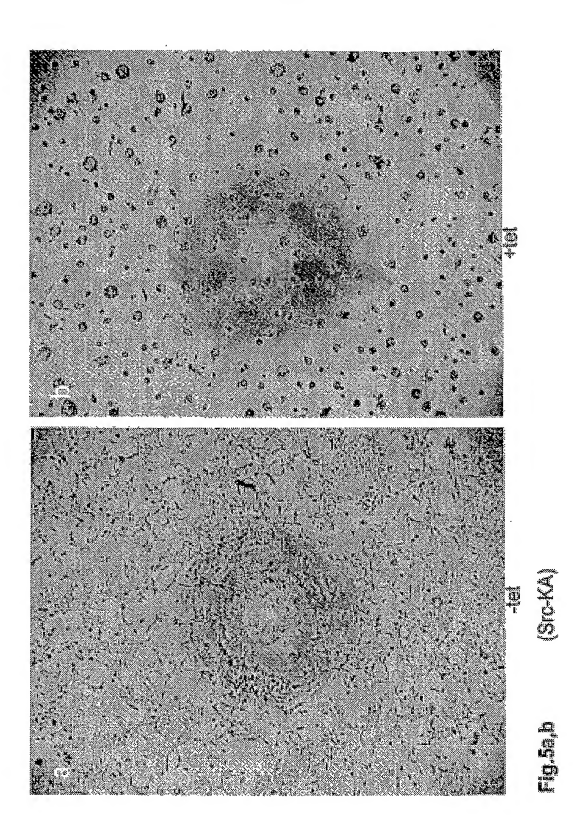


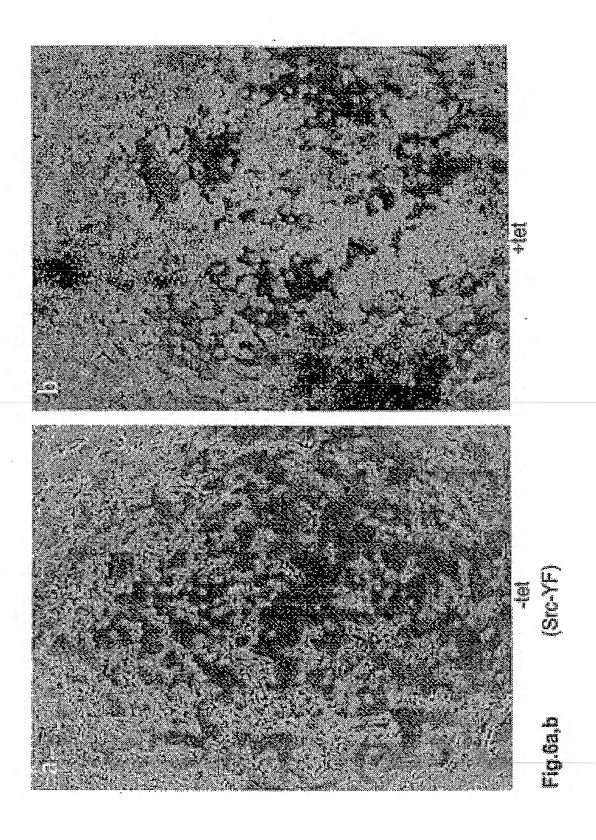


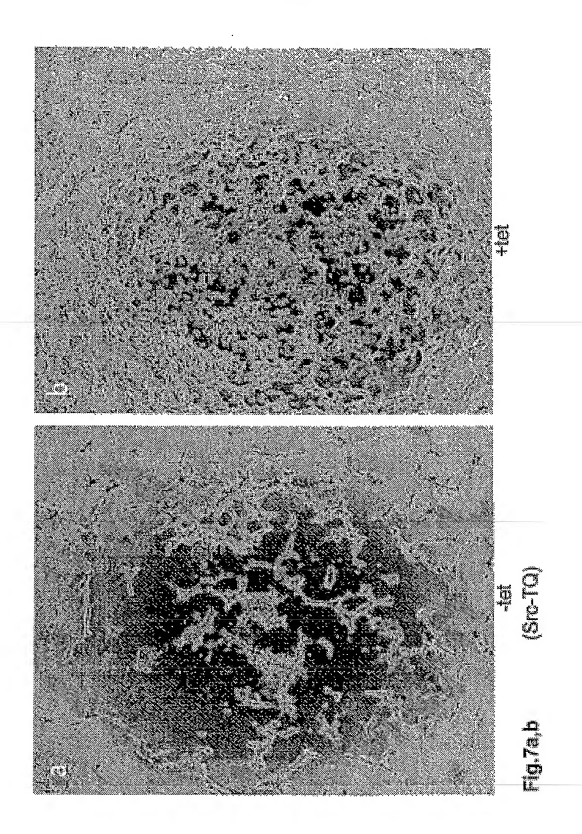


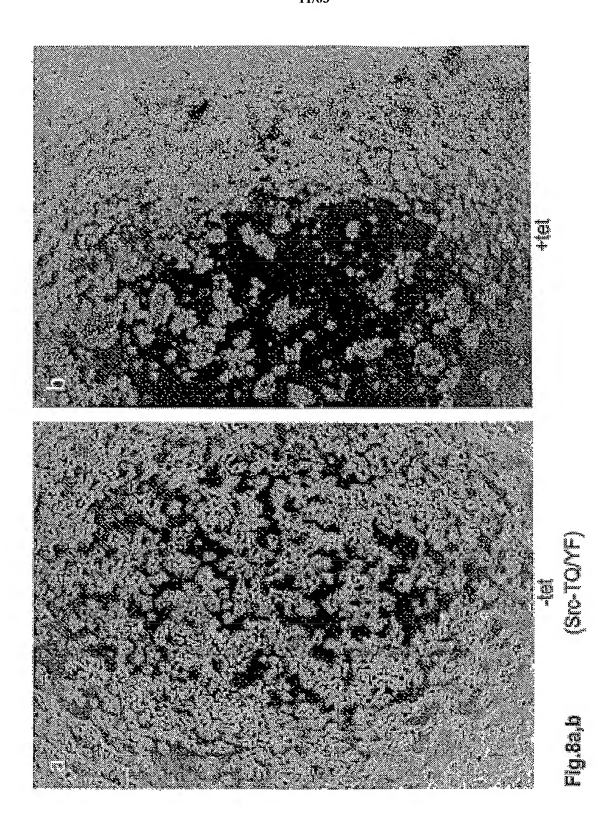


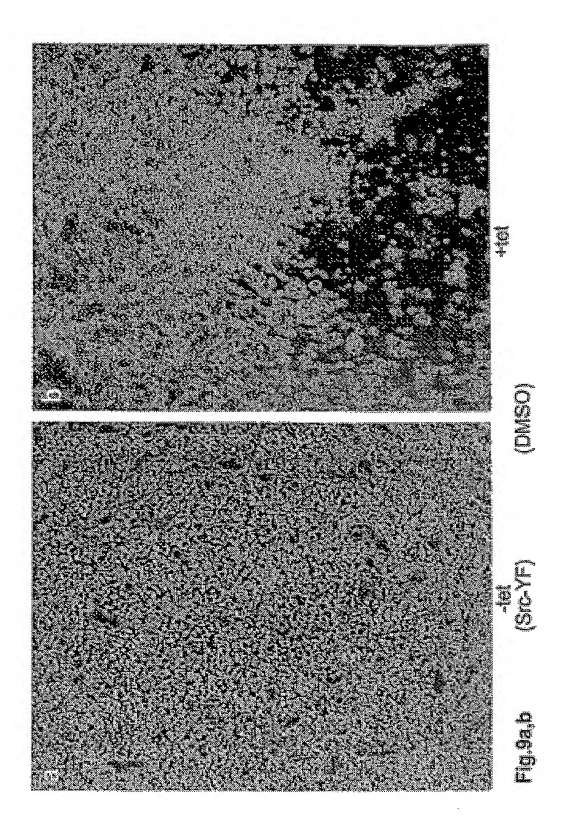


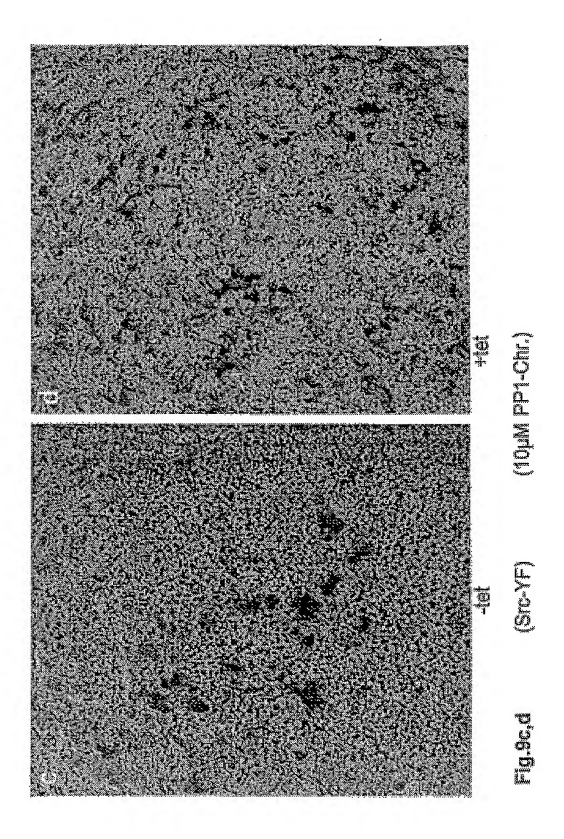


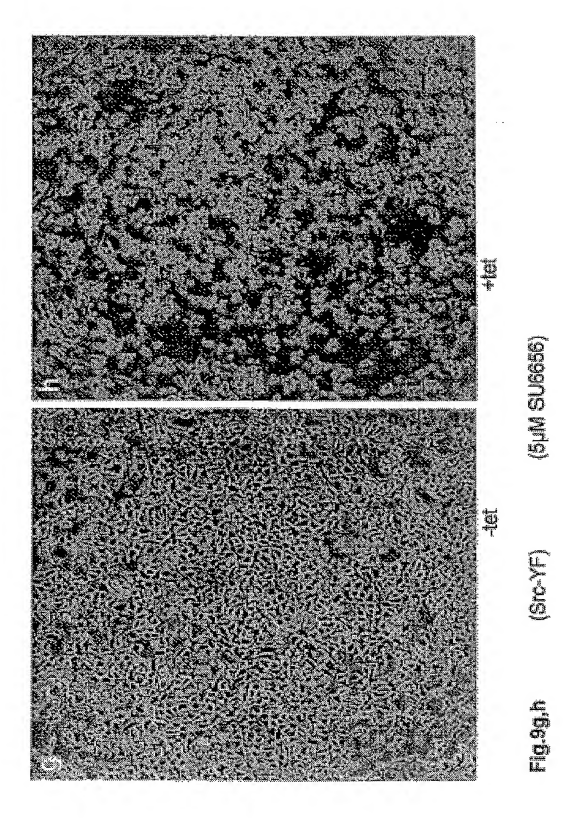


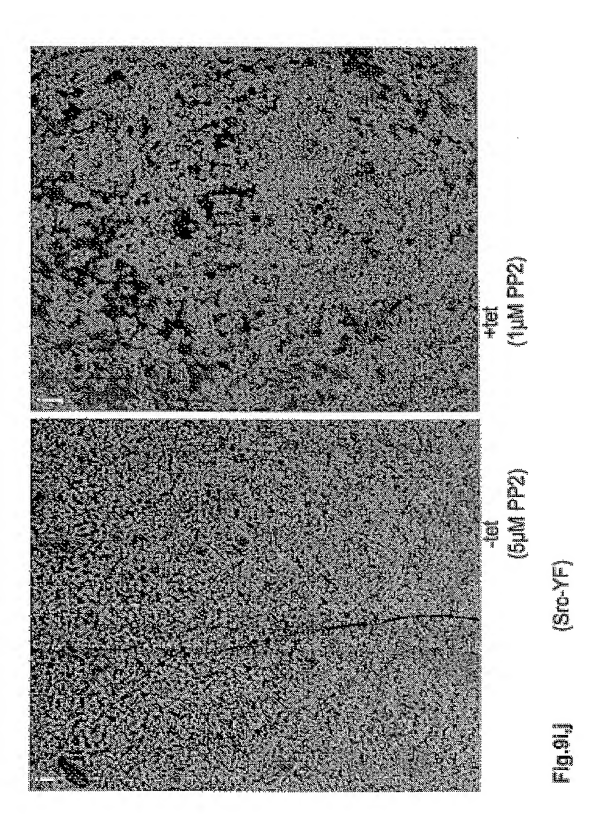


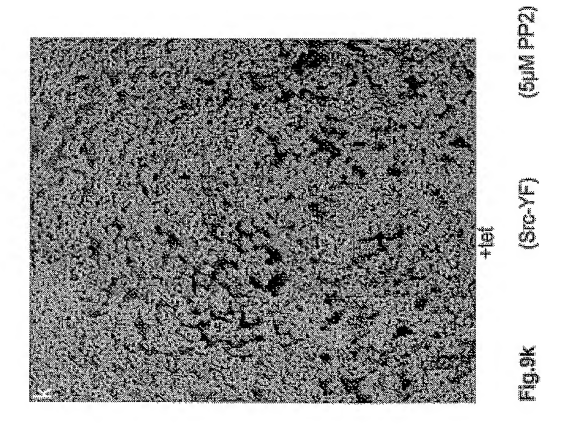


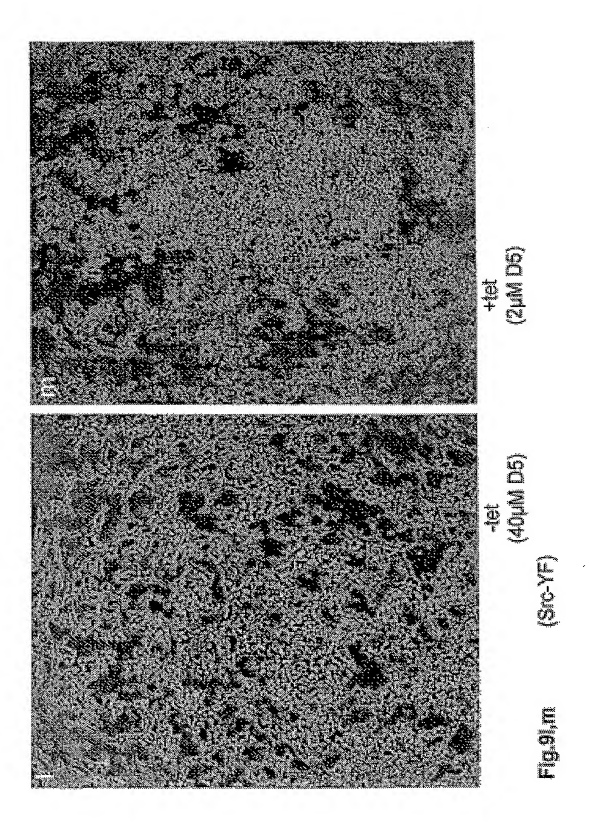


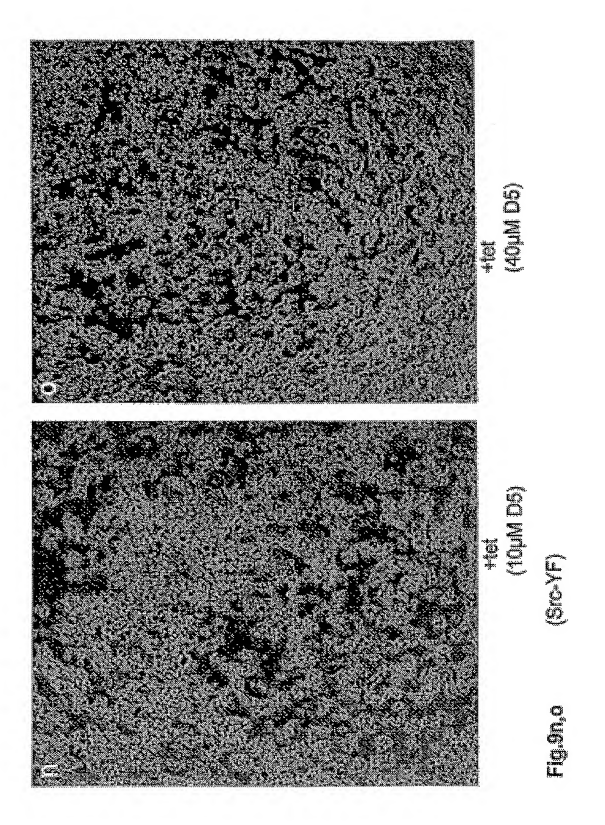


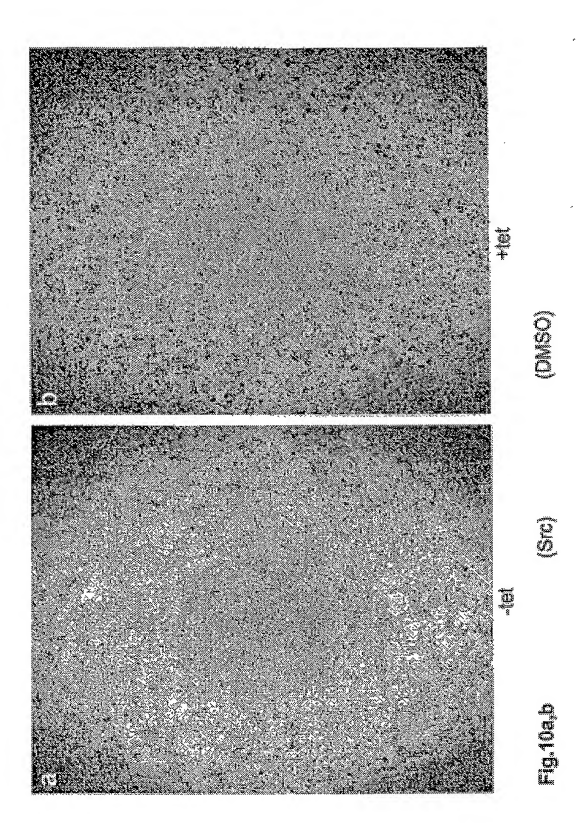


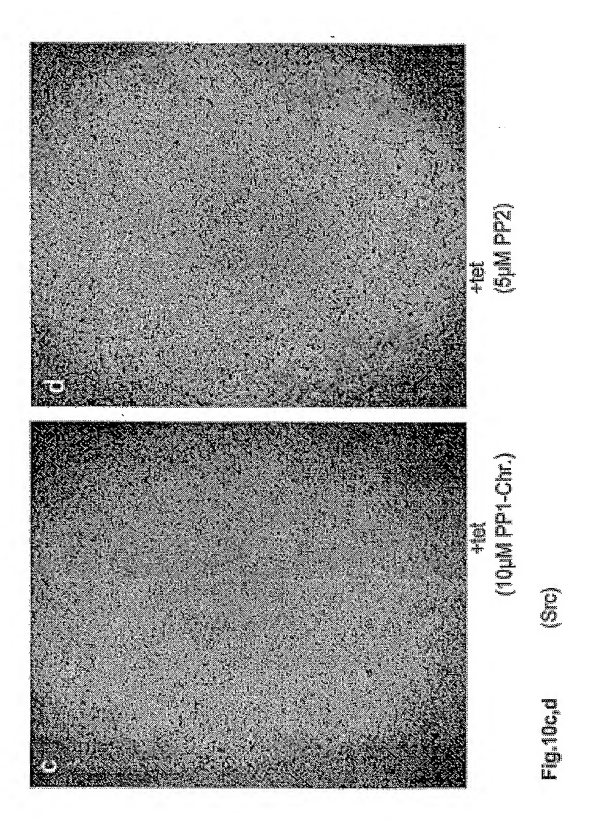


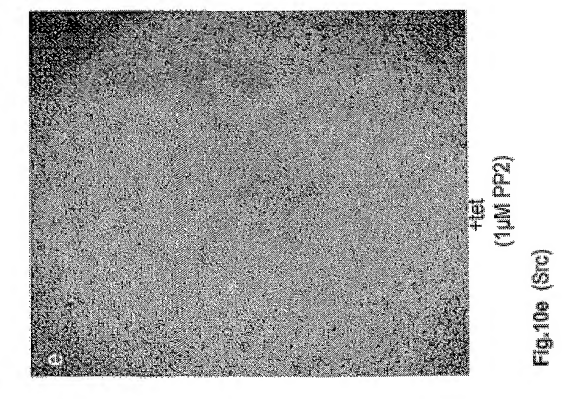


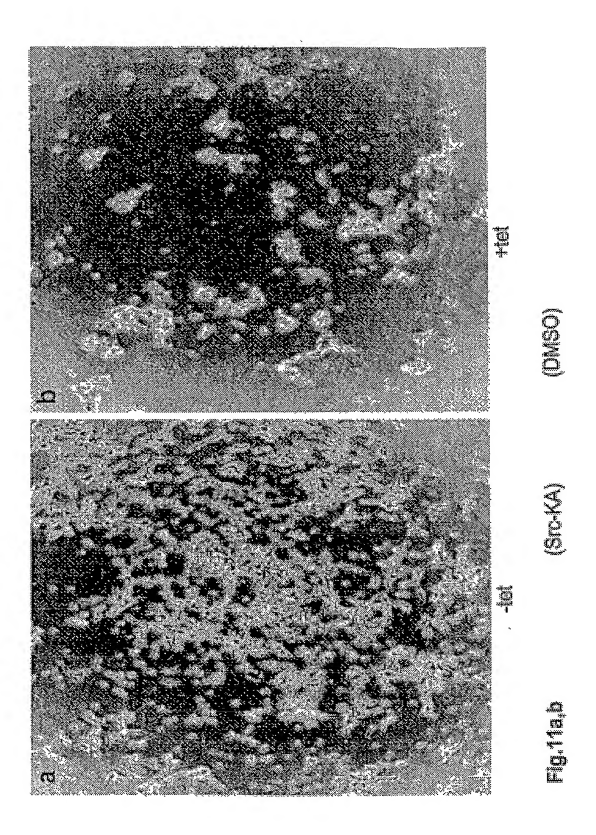


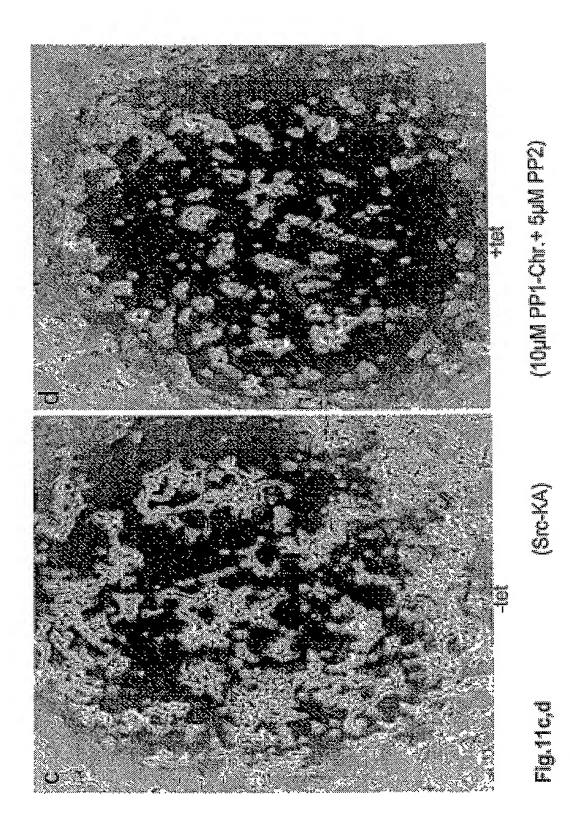


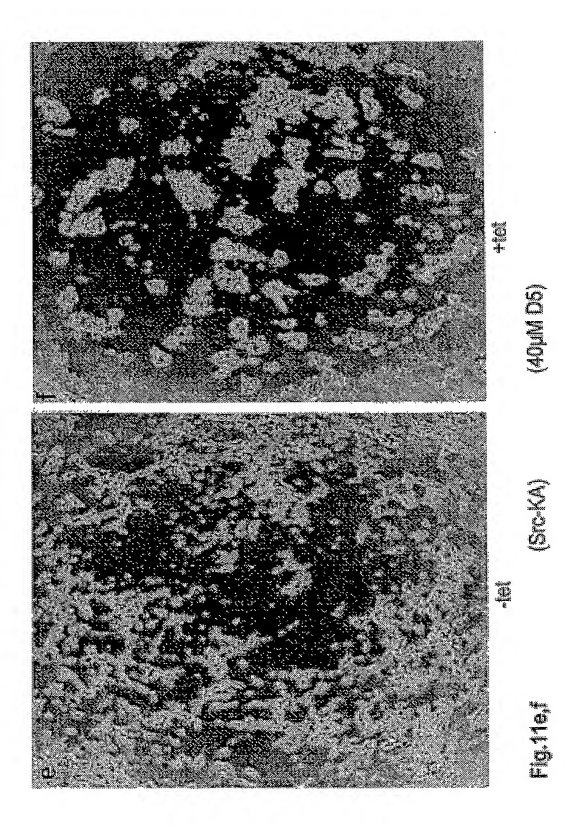


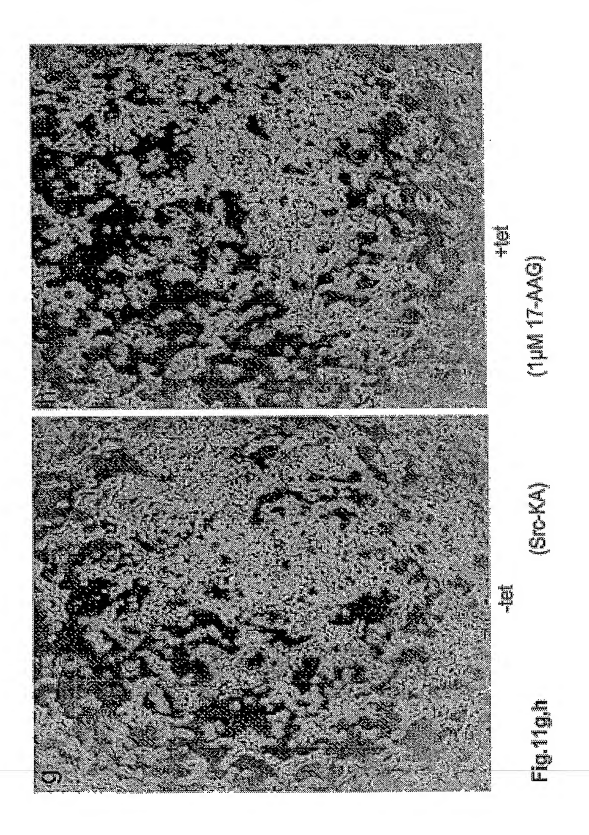


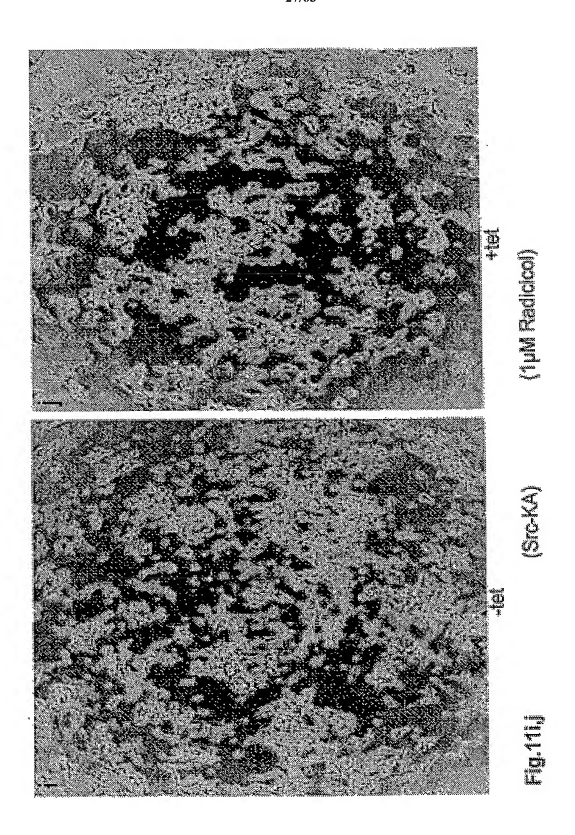


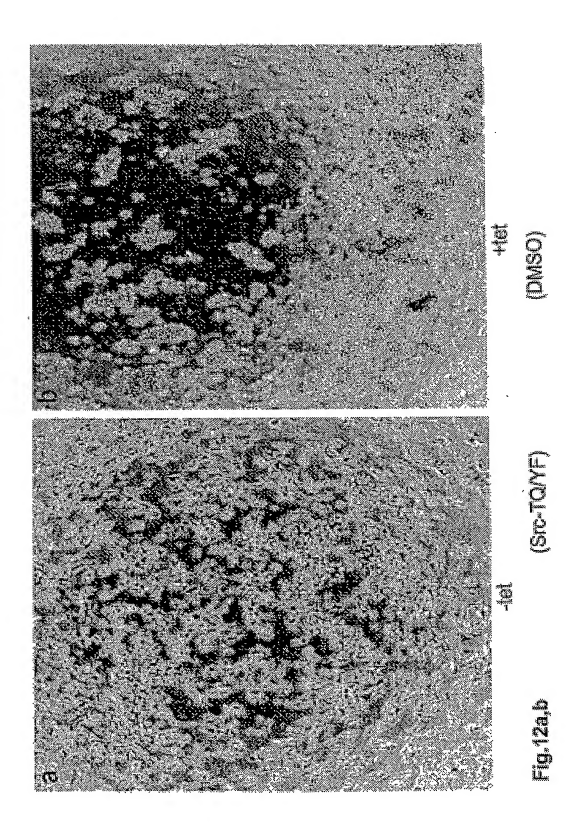


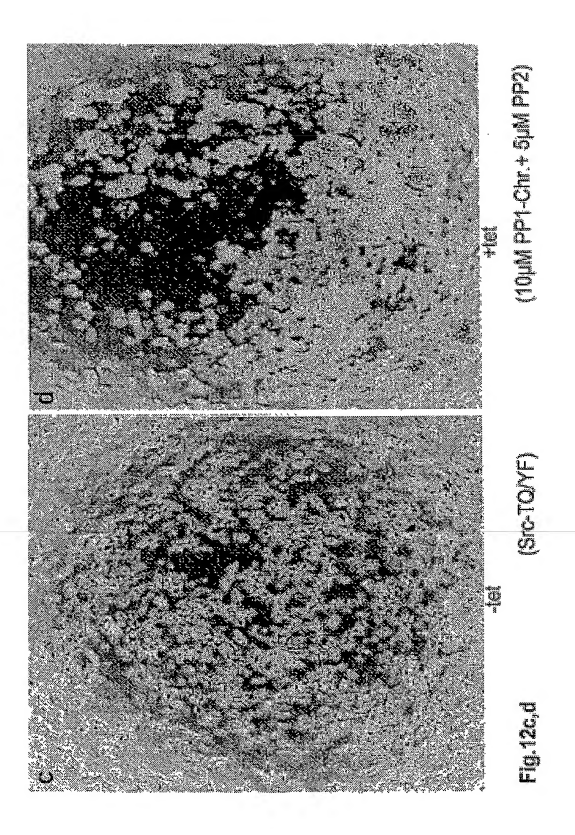


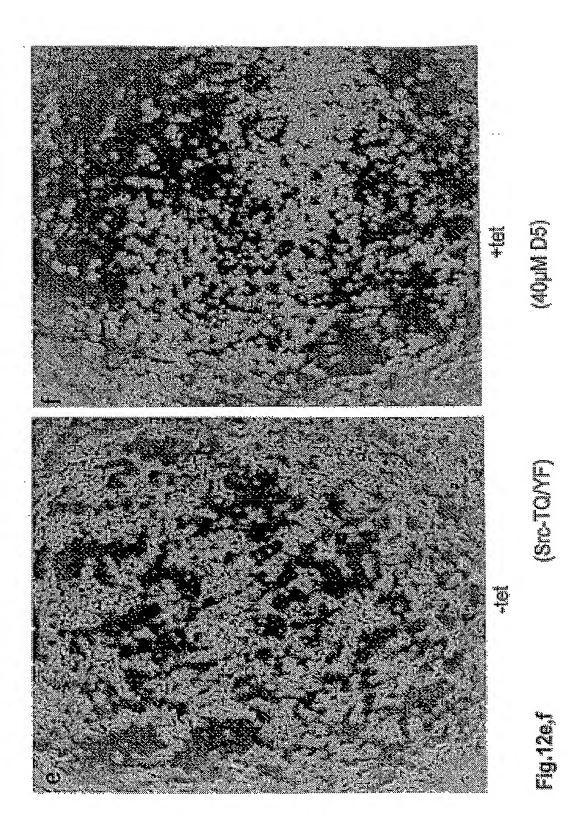


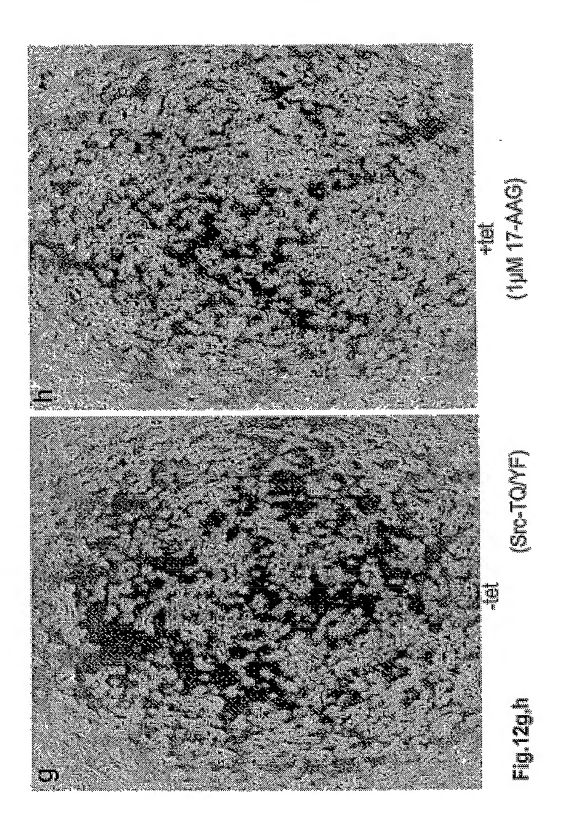


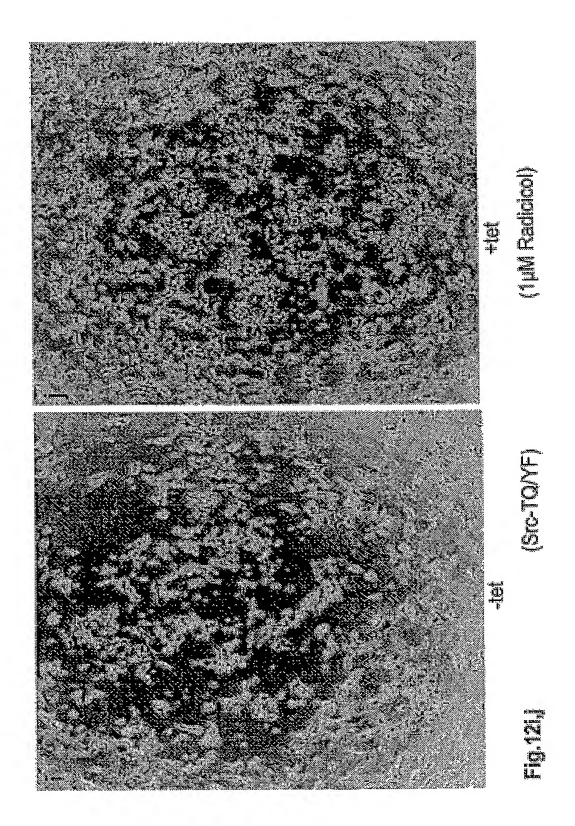


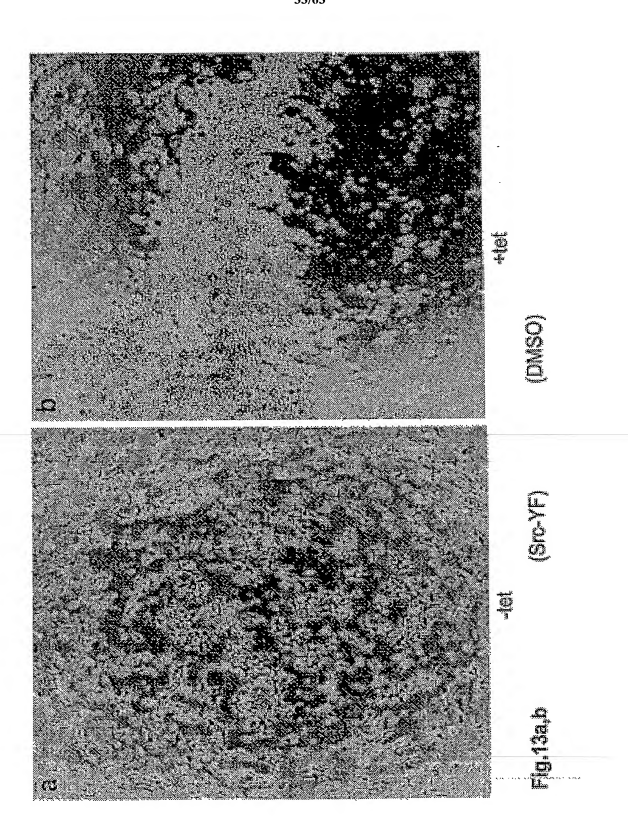


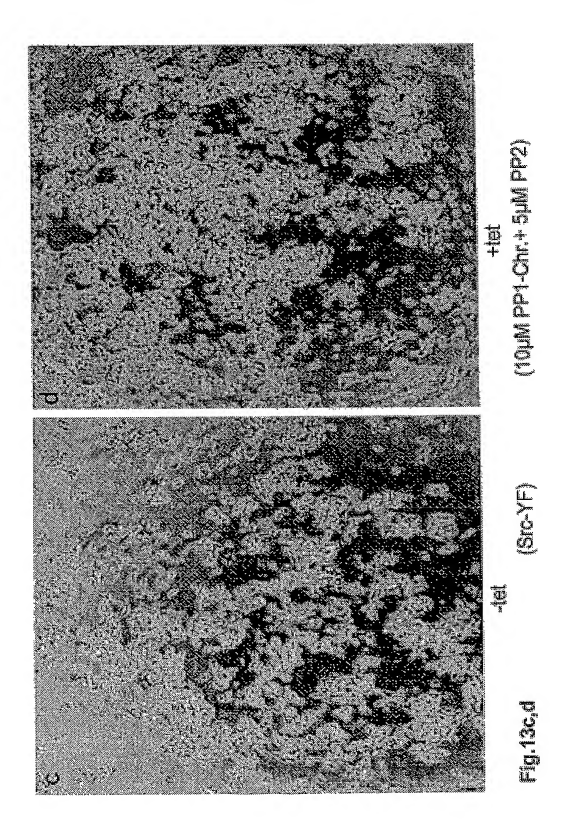


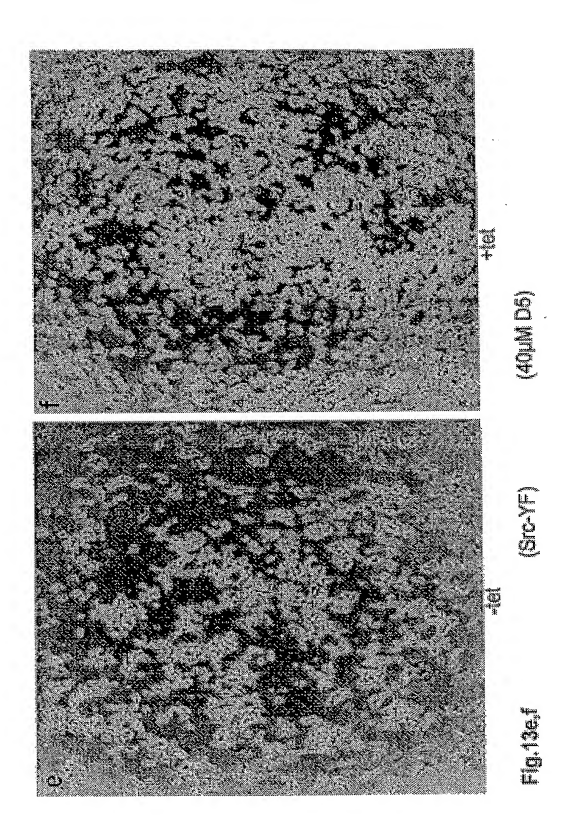


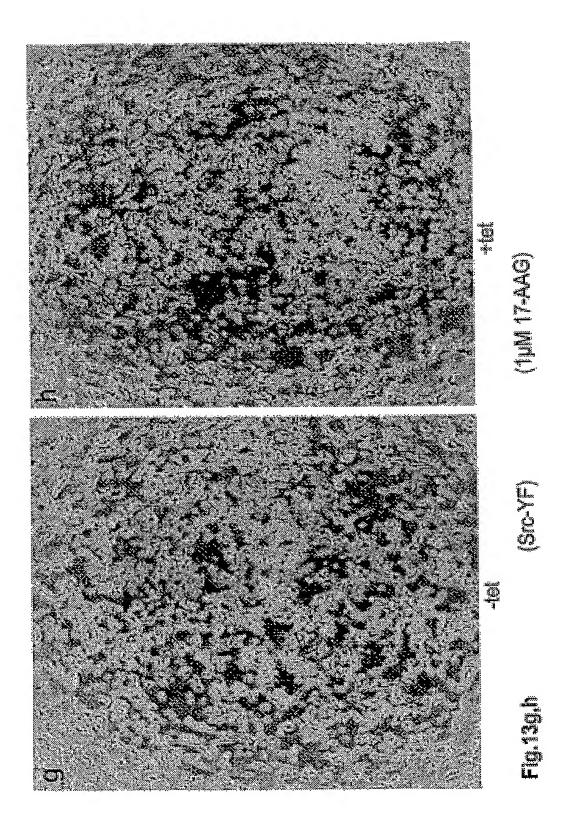


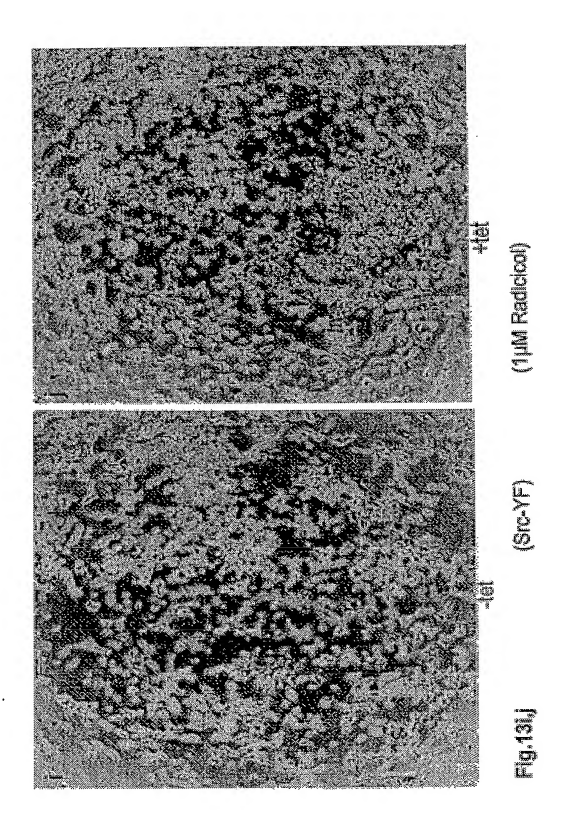


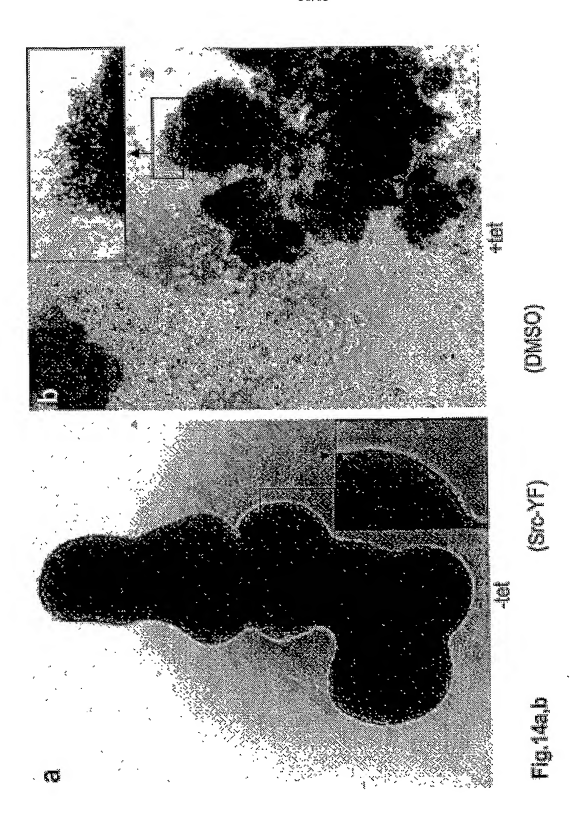


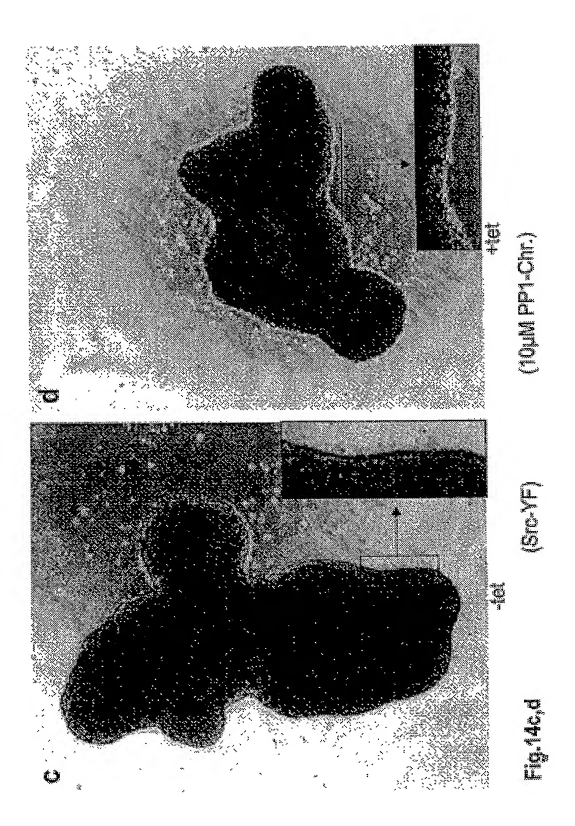


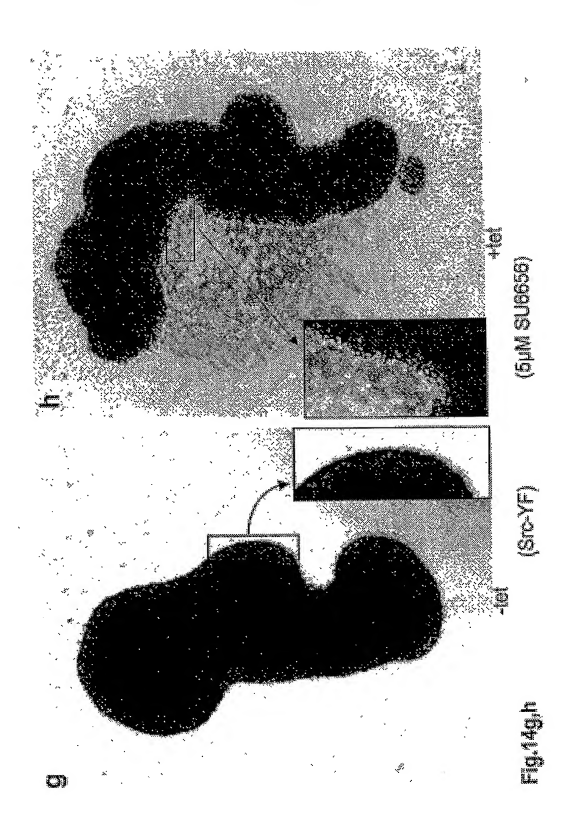


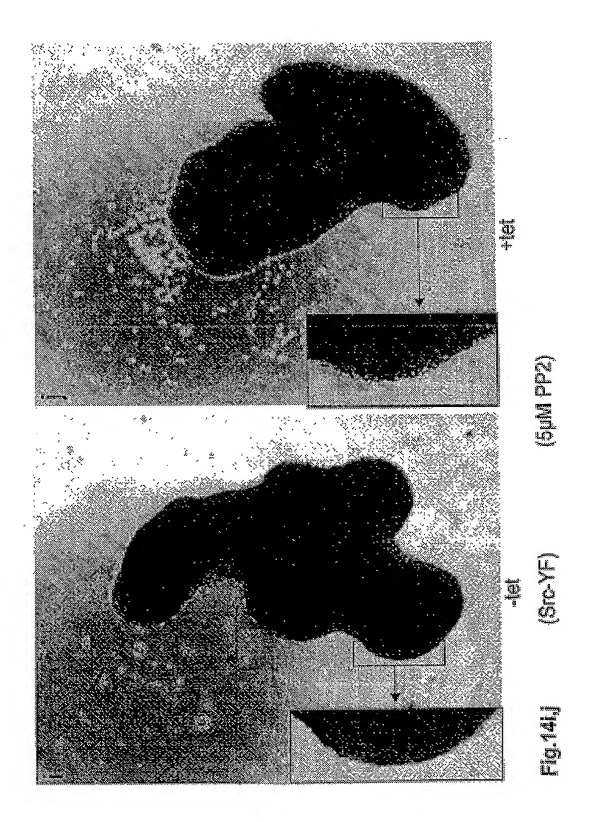


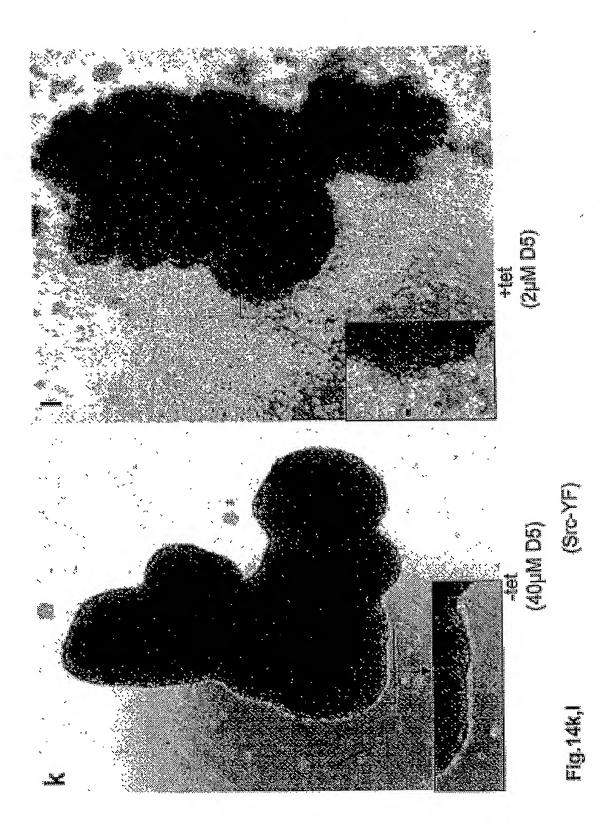


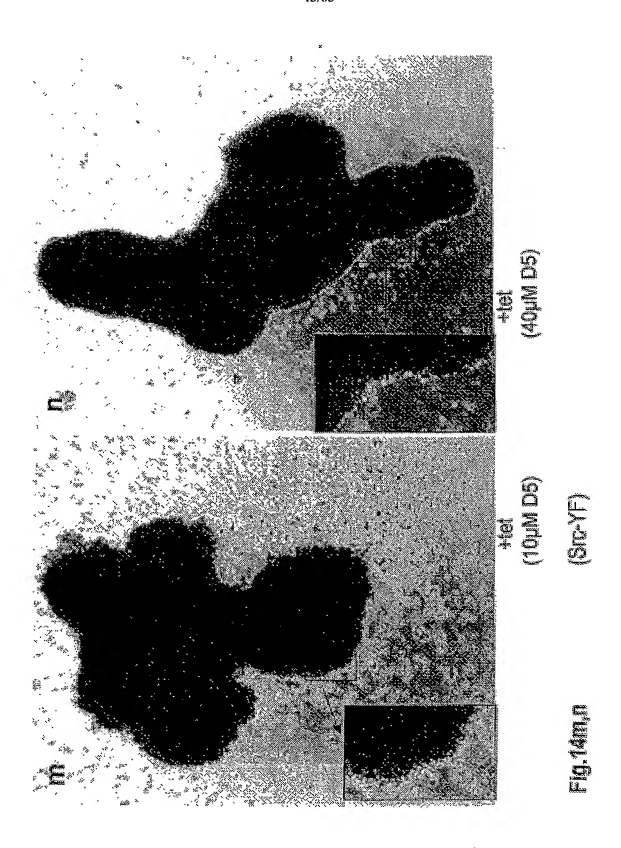


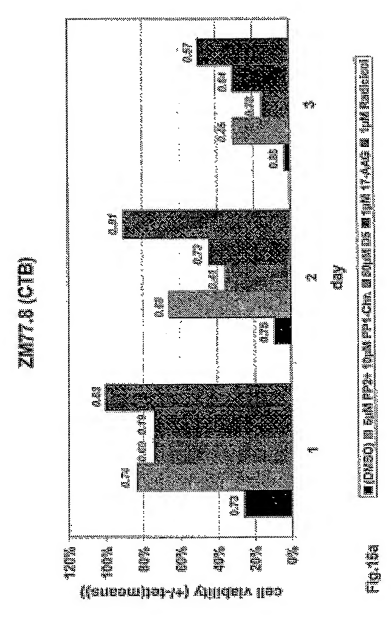


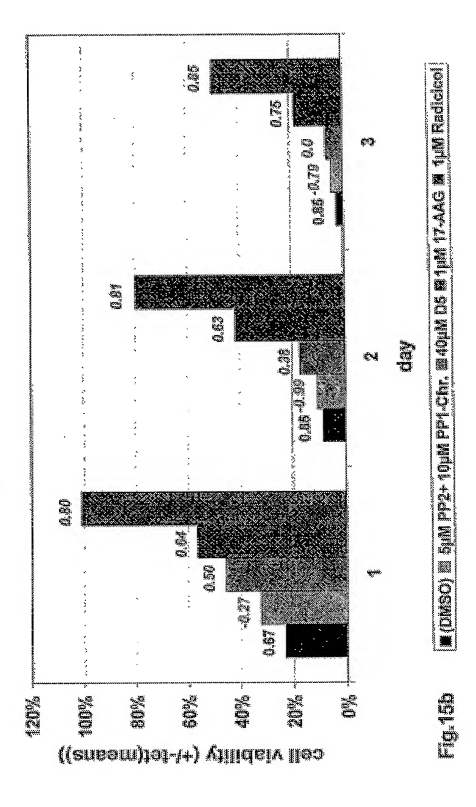


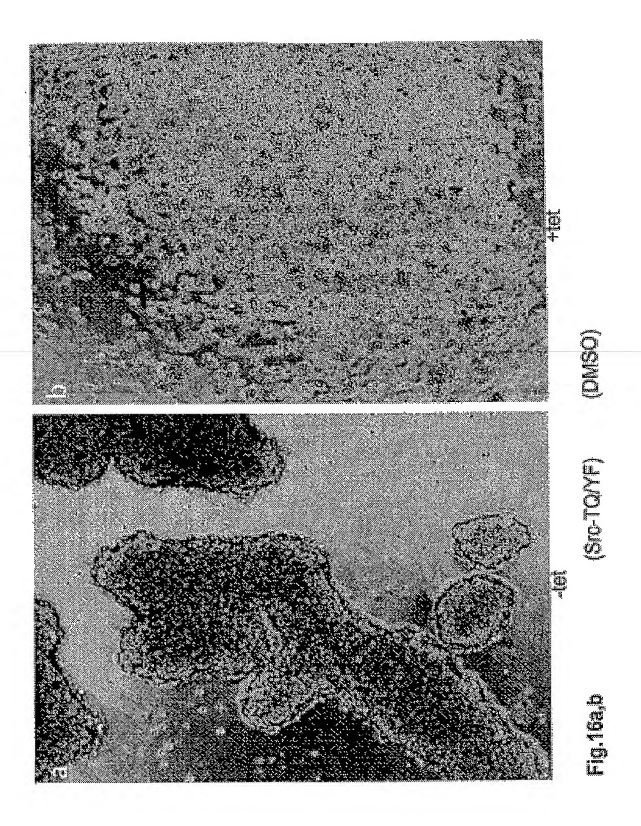


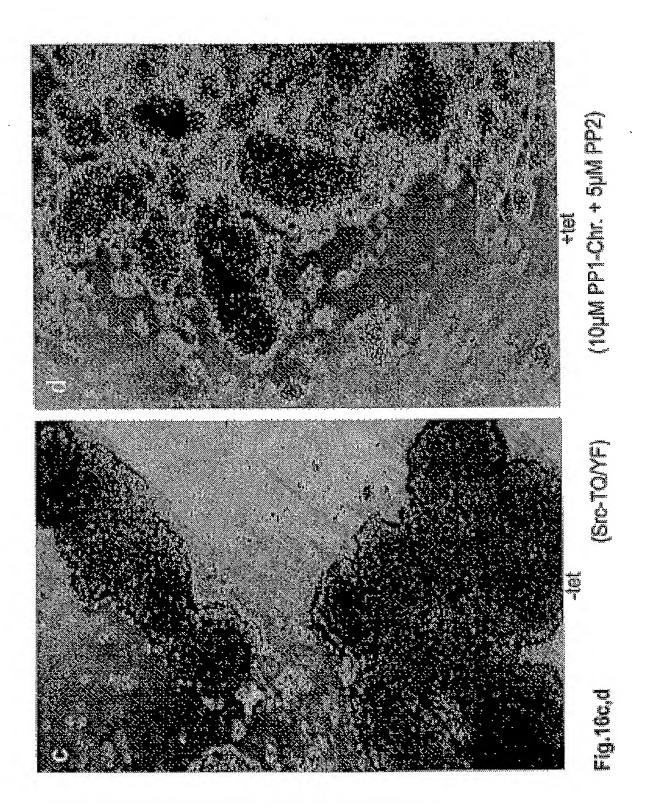


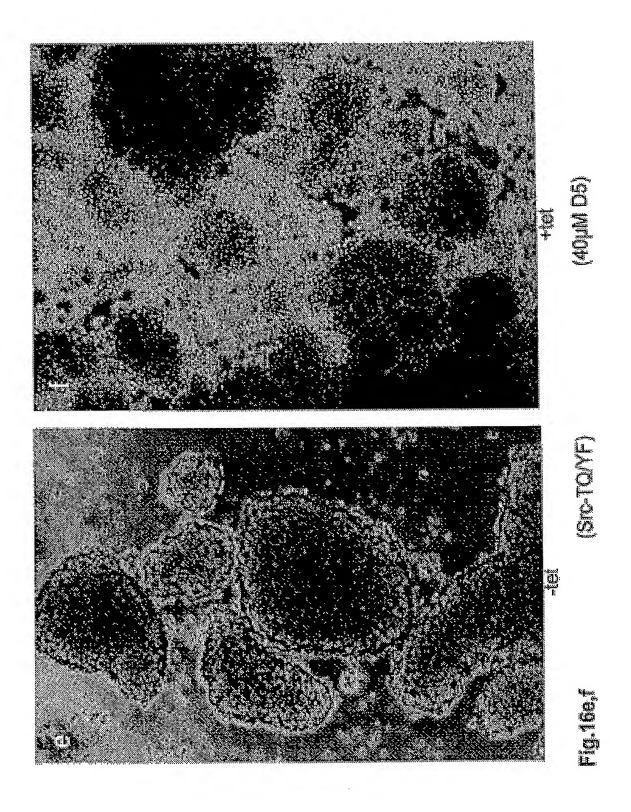


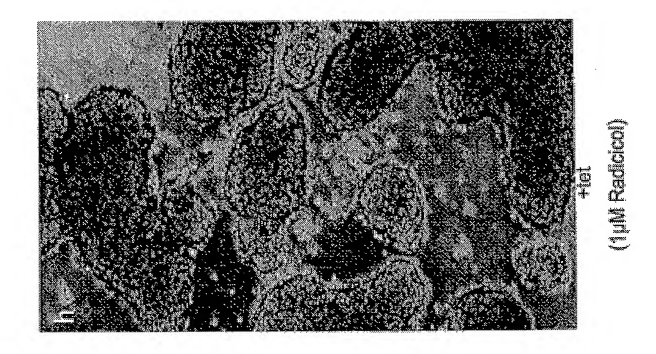


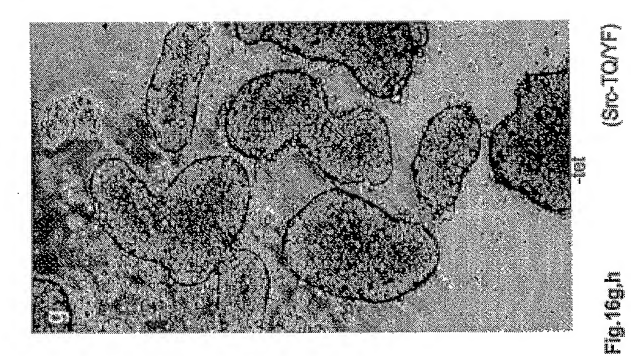


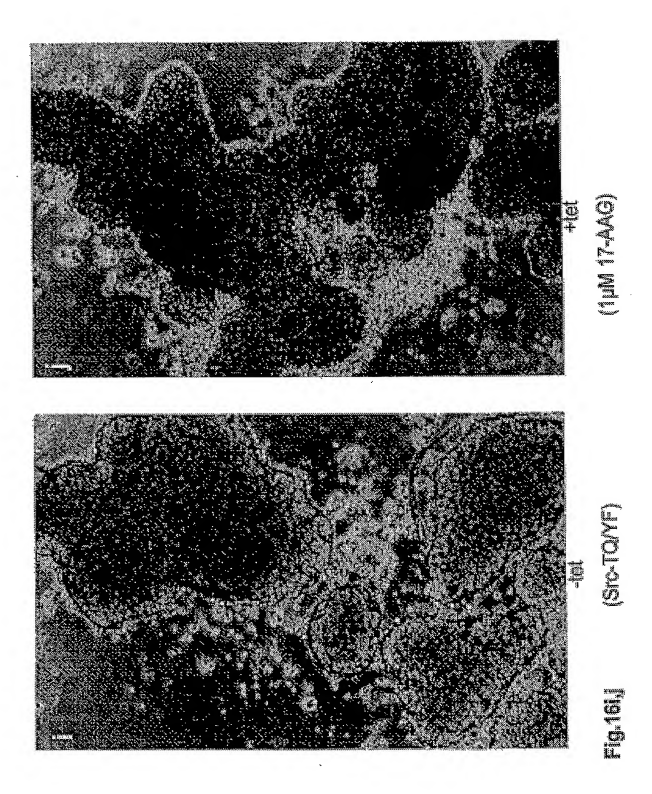




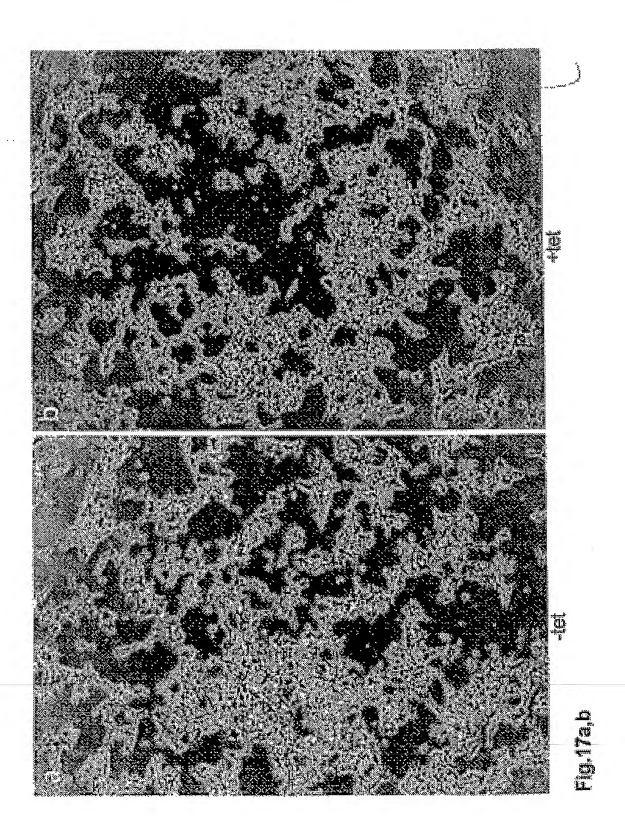












WO 2005/059168 PCT/EP2004/053321 52/63

(1)

	MGSNKSKP-KDASORRRSLEPAENVHGAGGGAFPASOT
Src	
Yes	PGCIKSKENKSPAIKYRPENTPEPVSTSVSHYGAEPTTVS
Fyn	ATKLTEERDGSLNQS-SGYRYGTD
Yrk	SGKGQGGSGTGTPAH-PPSQYDPD
Fgr	MGCVFCKKLEPVATAKEDAGLEGDFRSYGAADHYGPD
Hck	GGRSSCEDPGCPRDEERAPRMGCMKSKFLQVGGNTFSKTETSASPHCPVYVPDPT
	GVDLKTQPVRNTERTIYVRDPT
Lyn	
Lck	WMENIDVCENCHYPIVPLDGK
Blk	IKEKDKGQWSPLKVSAQDKD
	**
240000 (4)(4444444, 4444, 1)4741, 4444, 4444	
Src	PSKPASADGHRGPSAAFAPAAAEPKLFGGFNSSDTVTSPQRAGPLAGGVTTFVALY
Yes	PCPSSSAKGTAVNFSSLSMTPFGGSSGVTPFGGASSSFSVVPSSYPAGLTGGVTIFVALY
Fyn	PTPQHYPSFGVTSIPNYNNFHAAGGQGLTVFGGVNSSSHTGTLRTRGGTGVTLFVALY
Yrk	PTQLSGAFTHIPDFNNFHAAAVSPPVPFSGPGFYPCNTLQAHSSITGGGVTLFIALY
Fgr	PTKARPAS-SFAHIPNYSNFSSQAINPGFLDSGTIRGVSGIGVTLFIALY
Hck	STIKPGPNSHNSNTPGIREAGSEDIIVVALY
Lyn	SNKQQRPVPESQLLPGQRFQTKDPEEQGDIVVALY
Lck	GTLLIRNGSEVRDPLVTYEGSNPPASPLQDNLVIALH
B1k	APPLPPLVVFNHLTPPPPDEHLDEDKHFVVALY
DIX	AFF DFF DVVF MIDITEFFF DEHIDDEDK .:**:
	••••
	SH3
Src	DYESRTETDISFKKGERLQIVNNTEGDWWLAHSLSTGQTGYIPSNYVAPSDSIQAEEWYF
Yes	DYEARTTEDLSFKKGERFQIINNTEGDWWEARSIATGKNGYIPSNYVAPADSIQAEEWYF
Fyn	DYEARTEDDLSFHKGEKFQILNSSEGDWWEARSLTTGETGYIPSNYVAPVDSIQAEEWYF
Yrk	DYEARTEDDLSFQKGEKFHIINNTEGDWWEARSLSSGATGYIPSNYVAPVDSIQAEEWYF
Fgr	DYEARTEDDLTFTKGEKFHILNNTEGDWWEARSLSSGKTGCIPSNYVAPVDSIQAEEWYF
Hck	DYEAIHHEDLSFQKGDQMVVLEES-GEWWKARSLATRKEGYIPSNYVARVDSLETEEWFF
Lyn	PYDGIHPDDLSFKKGEKMKVLEEH-GEWWKAKSLLTKKEGFIPSNYVAKLNTLETEEWFF
Lck	SYEPSHDGDLGFEKGEPLRILEQS-GEWWKAQSLTTGQEGFIPFNFVAKANSLEPEPWFF
Blk	DYTAMNDRDLQMLKGEKLQVLKGT-GDWWLARSLVTGREGYVPSNFVARVESLEMERWFF
	* ** : **: :::
	SH2
A	GKITRRESERLLINAENPRGTFLVRESETTKGAYCLSVSDFDNAKGLNVKHYKIRKIDSG
Src	GKMGRKDAERLLLNPGNQRGIFLVRESETTKGAYSLSIRDWDEIRGDNVKHYKIRKLDNG
Yes	GKLGRKDAEROLLSFGNPRGTFLIRESETTKGAYSLSIRDWDDMKGDHVKHYKIRKLDNG
Fyn	
Yrk	GKIGRKDAERQLLCHGNCRGTFLIRESETTKGAYSLSIRDWDEAKGDHVKHYKIRKLDSG
Fgr	GKIGRKDAERQLLSPGNPQGAFLIRESETTKGAYSLSIRDWDQTRGDHVKHYKIRKLDMG
Hck	KGISRKDAERQLLAPGNMLGSFMIRDSETTKGSYSLSVRDYDPRQGDTVKHYKIRTLDNG
Lyn	KDITRKDAERQLLAPGNSAGAFLIRESETLKGSFSLSVRDFDPVHGDVIKHYKIRSLDNG
Lck	KNLSRKDAERQLLAPGNTHGSFLIRESESTAGSFSLSVRDFDQNQGEVVKHYKIRNLDNG
Blk	RSQGRKEAERQLLAPINKAGSFLIRESETNKGAFSLSVKDVT-TQGELIKHYKIRCLDEG
	*:::** **
Src	GFYITSRTQFNSLQQLVAYYSKHADGLCHRLTTVCPTSKPQTQGLAKDAWETPRESL
Yes	GYYITTRAQFDTLQKLVKHYTEHADGLCHKLTTVCPTVKPQTQGLAKDAWEIPRESL
	GYYITTRAOFETLOOLVOHYSERAAGLCCRLVVPCHKGMPRLTDLSVKTKDVWEIPRESL
Fyn Y1-	~ ~~ ~
Yrk	GYYITTRAQFDTIQQLVQHYIERAAGLCCRLAVPCPKGTPKLADLSVKTKDVWEIPRESL
Fgr	GYYITTRVQFNSVQELVQHYMEVNDGLCNLLIAPCTIMKPQTLGLAKDAWEISRSSI
	~~
Hck	GFYISPRSTFSTLQELVDHYKKGNDGLCQKLSVPCMSSKPQKPWEKDAWEIPRESL
Hck Lyn	GYYISPRITFPCISDMIKHYQKQADGLCRRLEKACISPKPQKPWDKDAWEIPRESI
Hck Lyn Lck	GYYISPRITFPCISDMIKHYQKQADGLCRRLEKACISPKPQKPWDKDAWEIPRESI GFYISPRITFPGLHELVRHYTNASDGLCTRLSRPCQTQKPQKPWWEDEWEVPRETL
Hck Lyn	GYYISPRITFPCISDMIKHYQKQADGLCRRLEKACISPKPQKPWDKDAWEIPRESI GFYISPRITFPGLHELVRHYTNASDGLCTRLSRPCQTQKPQKPWWEDEWEVPRETL GYYISPRITFPSLQALVQHYSKKGDGLCQRLTLPCVRPAPQNPWAQDEWEIPRQSL
Hck Lyn Lck	GYYISPRITFPCISDMIKHYQKQADGLCRRLEKACISPKPQKPWDKDAWEIPRESI GFYISPRITFPGLHELVRHYTNASDGLCTRLSRPCQTQKPQKPWWEDEWEVPRETL

Fig. 18

(2)

	aa	
Src Yes Fyn Yrk Fgr Hck Lyn Lck Blk	(298) (305) (299) (298) (291) (289) (275) (273) (269)	RLEVKLGQGCFGEVWMGTWNGTTRVAIKTLKPGTMSPEAFLQEAQVMKKLRHEKLVQLYA RLEVKLGQGCFGEVWMGTWNGTTKVAIKTLKPGTMMPEAFLQEAQIMKKLRHDKLVPLYA QLIKRLGNGQFGEVWMGTWNGNTKVAIKTLKPGTMSPESFLEEAQIMKKLKHDKLVQLYA QLLQKLGNGQFGEVWMGTWNGTTKVAVKTLKPGTMSPEAFLEEAQIMKRLRHDKLVQLYA TLERRLGTGCFGDVWLGTWNGSTKVAVKTLKPGTMSPKAFLEEAQVMKLLRHDKLVQLYA KLEKKLGAGQFGEVWMATYNKHTKVAVKTMKPGSMSVEAFLAEANVMKTLQHDKLVKLHA KLVKRLGAGQFGEVWMGYYNNSTKVAVKTLKPGTMSVQAFLEEANLMKTLQHDKLVRLYA KLVERLGAGQFGEVWMGYYNGHTKVAVKSLKQGSMSPDAFLAEANLMKQLQHQRLVRLYA RLVRKLGSGQFGEVWMGYYKNNMKVAIKTLKEGTMSPEAFLGEANMMKALQHERLVRLYA * :** * **:** ::* :** :** :** :** :** :
Src Yes Fyn Yrk Fgr Hck Lyn Lck Blk	(341) (348) (342) (341) (334) (319) (316) (312)	VVSE-EPTYTVTEYMSKGSLLDFLKGETGKYLRLPQLVDMAAQIASGMAYVERMNYVHRD VVSE-EPTYTVTEYMSKGSLLDFLKEGDGKYLKLPQLVDMAAQIADGMAYIERMNYIHRD VVSE-EPTYTVTEYMNKGSLLDFLKDGEGRALKLPNLVDMAAQVAAGMAYIERMNYIHRD VVSE-EPTYTVTEFMSQGSLLDFLKDGDGRYLKLPQLVDMAAQIAAGMAYIERMNYIHRD VVSE-EPTYTVTEFMCHGSLLDFLKNPEGQDLRLPQLVDMAAQVAEGMAYMERMNYIHRD VVTK-EPTYTTTEFMAKGSLLDFLKSDEGSKQPLPKLIDFSAQIAEGMAFTEQRNYIHRD VVTREEPTYTTTEYMAKGSLLDFLKSDEGGKVLLPKLIDFSAQIAEGMAYTERKNYIHRD VVTQ-EPTYTTTEYMENGSLVDFLKTPSGIKLTINKLLDMAAQIAEGMAFTEERNYIHRD VVTK-EPTYTTTEYMARGCLLDFLKTDEGSRLSLPRLIDMSAQIAEGMAYTERMNSIHRD **: ****: * : * : * : * : * : * : * : *
Src Yes Fyn Yrk Fgr Hck Lyn Lck Blk		LRAANILVGENLVCKVADFGLARLIEDNEYTARQGAKFPIKWTAPEAALYGRFTIKSDVW LRAANILVGENLVCKIADFGLARLIEDNEYTARQGAKFPIKWTAPEAALYGRFTIKSDVW LRSANILVGNGLICKIADFGLARLIEDNEYTARQGAKFPIKWTAPEAALYGRFTIKSDVW LRAANILVGDNLVCKIADFGLARLIEDNEYTARQGAKFPIKWTAPEAALFGKFTIKSDVW LRAANILVGERLACKIADFGLARLIKDDEYNPCQGSKFPIKWTAPEAALFGRFTIKSDVW LRAANILVSASLVCKIADFGLARVIEDNEYTAREGAKFPIKWTAPEAINFGSFTIKSDVW LRAANILVSDTLSCKIADFGLARVIEDNEYTAREGAKFPIKWTAPEAINFGCFTIKSDVW LRAANILVSDTLSCKIADFGLARLIEDNEYTAREGAKFPIKWTAPEAINYGTFTIKSDVW LRAANILVSEALCCKIADFGLARLIEDNEYTAREGAKFPIKWTAPEAINYGTFTIKSDVW LRAANILVSEALCCKIADFGLARLIEDS-EYTAQEGAKFPIKWTAPEAIHFGVFTIKADVW **:**:**
Src Yes Fyn Yrk Fgr Hck Lyn Lck Blk		SEGILLTEITTKGRVPYPGMVNREVLDQVERGYRMPCPPECPESDHD-LMCQCWRKEPEE SFGILQTELVTKGRVPYPGMVNREVLEQVERGYRMPCPQGCPESLHE-LMNLCWKKDPDE SFGILLTELVTKGRVPYPGMNNREVLEQVERGYRMPCPQDCPISLHE-LMIHCWKKDPEE SFGILLTELVTKGRVPYPGMNNREVLEQVERGYRMQCPGGCPPSLHD-VMVQCWKREPEE SFGILLTELITKGRIPYPGMNKREVLEQVEQGYHMPCPPGCPASLYE-AMEQTWRLDPEE SFGILLMEIVTYGRIPYPGMSNPEVIRALERGYRMPRPENCPEELYN-IMMRCWKNRPEE SFGILLYEIVTYGKIPYPGRTNADVMTALSQGYRMPRVENCPDELYD-IMKMCWKEKAEE SFGILLTEIVTHGRIPYPGMTNPEVIQNLERGYRMVRPDNCPEELYQ-LMRLCWKERPED SFGVLLMEVVTYGRVPYPGMSNPEVIRNLERGYRMPRPDTCPPELYRGVIAECWRSRPEE ***: *: *: *:::*:::::::::::::::::::::
Src Yes Fyn Yrk Fgr Hck Lyn Lck Blk	(530) (537) (531) (530) (523) (521) (507) (505) (501)	RPTFEYLQAFLEDYFTSTEPQYQPGENL RPTFEYLQSFLEDYFTATEPQYQPGENL RPTFEYLQSFLEDYFTATEPQYQPGENL RPTFEYLQSFLEDYFTATEPQYQPGDNQ RPTFEYLQSFLEDYFTSAEPQYQPGDQT RPTFEYLQSVLDDFYTATESQYQQQP RPTFDYLQSVLDDFYTATEGQYQQQP RPTFDYLRSVLEDFFTATEGQYQPQP RPTFEFLQSVLEDFYTATERQYELQP

****:::::*::* **:

Fig. 18 (Continuation)

Cell Line			MTS	3			·	ATP	- ··-·
	day1 (1h)da	av1 (4h)	dav2 (1h)d	av2 (4h)	dav3 (1h)d	av3 (4h)	day1	day2	day3
parameters		.,	y ()			,	,		
ZM74.6 (con)					•	-	 		
mean(-tet)	0,164	0,540	0,278	0,777	0,317	1,094	214859	361143	582472
mean(+tet)	0,163	0,585	0,279	0,819	-	1,140		1	
SD(-tet)	0,032	0,038	0,038	0,044	0,027	0,082	8968	1	1
SD(+tet)	0,011	0,036	0,021	0,025		0,098			1
+/-tet (means)	99%	109%	100%	105%		104%	100%		
Z'	-128,00	-3,93	-176,00	-3,93		-10,74		1	
ZM75.7 (Src)				- 0			-		
mean(-tet)	0,106	0,458	0,148	0,534	0,126	0,586	234509	325403	448831
mean(+tet)	0,132	0,485	0,145	0,497	0,123	0,396		280839	233775
SD(-tet)	0,029	0,052	0,021	0,008	0,025	0,042	14194	23609	13343
SD(+tet)	0,004	0,006	0,011	0,025	0,013	0,014	10006	6943	1441
+/-tet (means)	124%	106%	98%	93%	98%	68%	92%	86%	52%
Z	-2,81	-5,44	-31,00	-1,68	-37,00	0,12	-2,88	-1,06	0,79
ZM75.7 (low dens.)							_		
mean(-tet)	0,053	0,254	0,079	0,287	0,085	0,358	116690	191699	265961
mean(+tet)	0,058	0,252	0,075	0,261	0,083	0,242	125842	163482	
SD(-tet)	0,010	0,029	0,004	0,025	0,012	0,019	1977	8464	
SD(+tet)	0,013	0,029	0,003	0,004	0,012	0,018	12953		
+/-tet (means)	110%	99%	95%	91%	98%	68%	108%		51%
Z'	-12,80	-86,00	-4,25	-2,35	-35,00	0,04	-3,89	-0,13	0,75
ZM76.3 (Src-KA)									
mean(-tet)	0,205	0,658	0,374	1,115		1,453			825367
mean(+tet)	0,279	0,674	0,245	0,803		1,096	252037		593572
SD(-tet)	0,054	0,018	0,041	0,101	0,012	0,108	16276		
SD(+tet)	0,067	0,053	0,020	0,078	0,019	0,102	16373		47037
+/-tet (means)	136%	103%	65%	72%	67%	75%	97%		72%
Z	-3,91	-12,31	-0,42	-0,72	0,26	-0,76	-11,59	-0,01	-0,02
ZM76.3 (low dens.)									
mean(-tet)	0,193	0,504	0,264	0,665		0,981			597675
mean(+tet)	0,230	0,528	0,218	0,555	0,257	0,836		224142	
SD(-tet)	0,039	0,034	0,032	0,043		0,048	6112		
SD(+tet)	0,061	0,080	0,032	0,032	0,032	0,088	6201	5085	
+/-tet (means)	119%	105%	83%	83%	87%	85%	95%		
Z	-7,11	-13,25	-3,17	-1,05	-2,46	-1,81	-3,95	-0,09	-0,38

Fig. 19 – (Table 2) Sheet 1

Cell Line	<u> </u>		MT	S				ATP	
	day1 (1h)da	y1 (4h)	day2 (1h)	day2 (4h)	day3 (1h)	day3 (4h)	day1	day2	day3
parameters									,
ZM77.2 (Src-YF)									
mean(-tet)	0,244	0,837	0,411	1,190	0,422	1,354	301566	470629	749300
mean(+tet)	0,187	0,464	0,172	0,373	0,130	0,306	205115	171219	95946
SD(-tet)	0,049	0,147	0,053	0,066	0,021	0,055	8963	23671	115199
SD(+tet)	0,054	0,057	0,009	0,015	0,011	0,014	8915	8522	9223
+/-tet (means)	77%	55%	42%	31%	31%	23%	68%	36%	13%
Z'	-4,42	-0,6 4	0,22	0,70	0,67	0,80	0,44	0,68	0,43
ZM77.2 (low dens.)	•								
mean(-tet)	0,162	0,453	0,233	0,587	0,249	0,714	163222	280873	425838
mean(+tet)	0,098	0,280	0,133	0,260	0,137	0,255	106708	91365	48423
SD(-tet)	0,048	0,082	0,028	0,066	0,034	0,051	5612	12255	20592
SD(+tet)	0,029	0,051	0,036	0,046	0,029	0,019	6547	5533	2887
+/-tet (means)	60%	62%	57%	44%	55%	36%	65%	33%	11%
Z'	-2,61	-1,31	-0,92	-0,03	-0,69	0,54	0,35	0,72	0,81
ZM77.8 (Src-YF)		,							
mean(-tet)	0,294	1,027	0,479	1,337	0,447	1,583	412584	584915	934867
mean(+tet)	0,284	0,634	0,132	0,290	0,125	0,265	303942	183604	91808
SD(-tet)	0,014	0,061	0,042	0,059	0,042	0,037	14686	34945	24413
SD(+tet)	0,038	0,053	0,008	0,021	0,005	0,014	15481	5598	6186
+/-tet (means)	97%	62%	27%	22%	28%	17%	74%	31%	10%
Z'	-14,60	0,13	0,57	0,77	0,56	0,88	0,17	0,70	0,89

Fig. 19 – (Table 2) Sheet 2 (Continuation)

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		56/63

	T		MTS			ATP	1
Cell line	compound	day1 (4h)	day2 (4h)	day3 (4h)	day1	day2	day3
Gen into	parameters	,: (,	,	, , ,			
ZM74.6 (con)	(DMSO)						
21011 410 (0011)	mean(-tet)	1,372	2,029	2,010	743351	981937	1473106
	mean(+tet)	1,498	2,187	2,331	739807	976312	1473711
	SD(-tet)	0,047	0,047	0,159	29926	70808	49456
	SD(+tet)	0,060		0,152	43708	· 66856	58424
	+/-tet (means)	109%		116%	100%	99%	100%
	z' `	-1,55	-1,15	-1,91	-61,33	-72,42	-533,94
ZM77.8 (Sro-YF)	(DM SO)						
, ,	mean(-tet)	1,642				1108823	1449098
	mean(+tet)	0,915				440505	189867
	SD(-tet)	0,052				30574	29606
	SD(+tet)	0,158			35764	7324	8588
	+/-tet (means)	56%				40%	13%
	Z'	0,13	0,59	0,95	-4,99	0,83	0,91
	10μM PP1-Chr.				=0.470	444000	1000007
	mean(-tet)	1,593				1146635 1012586	1369267 593425
	mean(+tet)	1,768				29308	56024
	SD(-tet)	0,101				l l	5391
	SD(+tet)	0,035					43%
	+/-tet (means)	111%	1			1 1	0,76
	Z'	-1,33	{		+		0,06
	toxicity	0,03 125 %					35%
	suppression	0,36			l .		0,90
	Z' (suppression) 5µM PP2	0,50	0,50	0,01	',''	-,	-,
	mean(-tet)	1,744	2,216	1,990	707571	1124429	1417668
	mean(+tet)	1,635				1026247	628636
	SD(-tet)	0,109		l '		19908	67616
	SD(+tet)	0,075				27546	9611
	+/-tet (means)	94%		34%	151%	91%	44%
	Z'	-4,06	-1,50	0,58	-0,10	-0,45	0,71
	toxicity	-0,06	-0,02	0,09	0,02	-0,01	0,02
	suppression	86%		31%	1028%	ł	36%
	Z' (suppression)	-0,10	0,51	0,94	-0,05	0,82	0,88
	1μM PP2						
	mean(-tet)	1,584					1337861
	mean(+tet)	1,485			1		444280
	SD(-tet)	0,078					31883
1	SD(+tet)	0,081			1	1	
	+/-tet (means)	94%					
	Z'	-3,82	<		+		
	toxicity	0,04					
	suppression	86%					
	Z' (suppression)	-0,16	0,05	0,35	-10,81	0,46	0,77
	40μM D5	0.005		2,148	702816	946287	1284794
	mean(-tet)	0,985			1	1	
1	mean(+tet)	1,296 0,087			1	P .	
	SD(-tet)	0,087					
	SD(+tet)	132%		1	1		
	+/-tet (means)	-0,26	1			1	
	toxicity	0,40		·			
	suppression	171%		I .			
	Z' (suppression)	0,44				l .	
L	- (orbbicgalou)						

Fig. 20 – (Table 3)

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			MTS			ATP	
Cell line	compound	day1 (4h)	day2 (4h)	day3 (4h)	day1	day2	day3
	parameters	, (,		, , ,			-
ZM75.7 (Src)	(DMSO)						
210175.7 (510)	mean(-tet)	1,016	1,488	2,889	609260	834114	1068812
	mean(+tet)	1,210	1,461	0,753	592199	814126	546125
	SD(-tet)	0,044	0,097	0,165	10739	34484	12829
	SD(+tet)	0,067	0,027	0,090	47653	18200	9138
	+/-tet (means)	119%	98%	26%	97%	98%	51%
	Z'	-0,72	-12,78		-9,27	-6,91	0,87
	2 10μM PP1-Chr.		- 12,10	0,0 .	,	-,	-,
	I -	0,949	1,553	2,225	547479	739210	932958
	mean(-tet)	1,087	1,896		601706	847182	884861
:	mean(+tet)	0,081	0,084		14688	48654	83074
	SD(-tet)	0,058			44549	55350	53001
	SD(+tet)	115%	122%		110%	115%	95%
	+/-tet (means)		-0,23		-2,28	-1,89	-7,49
		-2,02			0,10	0,11	0,13
	toxicity		-0,04		1 1	710%	89%
	suppression		1317%	1			
	Z' (suppression) 5μΜ PP2		0,31	0,48	-2,77	-0,71	0,55
	mean(-tet)	0,983	1,279	2,772	606982	774481	997338
	mean(+tet)	1,029	1,650	2,246	600026	815204	93 0 542
	SD(-tet)	0,039	0,090	0,073	3647	19773	21824
	SD(+tet)	0,099	0,012	0,082	53019	10464	29599
	+/-tet (means)	105%	129%	81%	99%	105%	93%
	Z'	-8,00	0,18	0,12	-23,44	-1,23	-1,31
	toxicity		0,14	0,04	0,00	0,07	0,07
	suppression	ŀ	1699%	74%	59%	319%	86%
	Z' (suppression) 1μΜ PP2		0,73	0,67	-29,02	-0,38	0,73
	mean(-tet)	0,945	1,336	2,954	566569	718352	994566
		1,070					
	mean(+tet) SD(-tet)	0,040	1			38281	31146
		0,113		1	1		
	SD(+tet)	113%		1	1		
	+/-tet (means)	-2,67		i	1		
	z' toxicity	-2,0/	0,10	<u></u>	P		
			735%				
	suppression	0.40	1				
	Z' (suppression)	-8,49	0,31	-0,61	-8,04	-0,20	0,70
	40μM D5	0.000	1 400	0.066	568328	799400	942749
	mean(-tet)	0,923	i .	1			
	mean(+tet)	1,118	E .			1	
	SD(-tet)	0,048		1		1	
	SD(+tet)	0,082					
	+/-tet (means)	121%		1	B.	ł	
	Z'	-1,00			+		
	toxicity		-0,01	i		E .	•
	suppression	1	-389%			ŀ	
	Z' (suppression)	l	-2,66	-11,01	-2,41	-6,54	-0,90

Fig. 20 – (Table 3)

Sheet 2 (Continuation)

			MTS			ATP	
Cell line	compound	day1 (4h)	day2 (4h)	day3 (4h)	day1	day2	day3
	parameters						
ZM76.3 (Sro-KA)	(DMSO)						
	mean(-tet)	0,981	1,468	1,960	449055	768114	111452
	mean(+tet)	0,756	1,093	1,766	422727	681683	94274
	SD(-tet)	0,025	0,009		2423	15534	1676
	SD(+tet)	0,023			6628	10225	2404
	+/-tet (means)	77%	74%		94%	89%	859
	Z'	0,36	0,50		-0,03	0,11	0,2
	 10µM PP1-Chr.	,,,,,	-,	-,	-,	,	,
	mean(-tet)	1,134	1,590	2,078	439602	677688	111066
	mean(+tet)	0,670	0,785		443628	659560	97115
	SD(-tet)	0,039	0,104		9304	10350	3577
	SD(+tet)	0,034	0,006		8607	20004	3007
	+/-tet (means)	59%			101%	97%	879
	Z'	0,53	0,59		-12,35	-4,02	-0,4
		-0,16			0,02	0,12	_,_,_
	toxicity					76%	
	suppression	-78%					
	Z' (suppression) 5μM PP2	0,11	0,51	-1,27	-0,52	-0,50	-4,1
	mean(-tet)	0,903	1,434	1,849	446210	669124	103922
	mean(+tet)	0,645			421013	578877	84086
	SD(-tet)	0,013			10788	1464	4569
	SD(+tet)	0,013			14135	8552	1284
	+/-tet (means)	71%			94%	87%	819
	z'	0,70	0,75		-1,97	0,67	0,1
	toxicity	0,08	0,02		0,01	0,13	
	suppression	-25%	-77%		4%	-20%	-24
	Z' (suppression)	-1,01	0,19		-63,47	-2,50	-1,7
	1µМ РР2	,,,,,	-,	.,			
	mean(-tet)	1,073			439927	673524	104732
	mean(+tet)	0,706			417412	621696	93125
	SD(-tet)	0,136	0,060		12325	24672	3179
	SD(+tet)	0,115			17244	43672	4279
	+/-tet (means)	66%	56%		95%	92%	89
	Z'	-1,05	0,55				
	toxicity	-0,09	-0,22	-0,07	0,02		
	suppression	-49%	-270%	-137%	13%	32%	28
	Z' (suppression)	-2,48	0,37	-1,68	-20,73	-5,59	-3,3
	40μM D5						
	mean(-tet)	0,943	1,467	1,923	408428	728812	101075
	mean(+tet)	0,853	1,136	1,705	409222	589496	86473
	SD(-tet)	0,017	0,023		14044	21274	49
	SD(+tet)	0,073		0,119	11174	23622	4658
	+/-tet (means)	90%	77%		100%	81%	86
	Z'	-2,00	-0,21	-3,56	-94,28	0,03	0,0
	toxicity	0,04	0,00		0,09	0,05	0,0
	suppression	58%				-70%	69
	Z' (suppression)	-1,26					

Fig. 20 – (Table 3)

Sheet 3 (Continuation)

			MTS			ATP	
Cell line	compound	day1 (4h)	day2 (4h)	day3 (4h)	day1	day2	day3
	parameters						
ZM77.8 (Sro-YF)	(DMSO)	1					
(suspens.)	mean(-tet)				338971	361136	298794
	mean(+tet)	ļ		'	373161	265548	48428
	SD(-tet)		• =		35198	44643	40668
	SD(+tet)	İ			46667	81946	24977
	+/-tet (means)				110%	74%	16%
	Z'				-6,18	-2,97	0,21
	10μM PP1-Chr.						
	mean(-tet)				315408	373406	321703
	mean(+tet)				371381	328824	204561
	SD(-tet)				21546	40847	46249
	SD(+tet)				45929	44887	4145
	+/-tet (means)				118%	88%	64%
	Z'				-2,62	-4,77	-1,2
	toxicity		1	T	T	-0,03	-0,08
	suppression					55%	57%
	Z' (suppression)					-6,17	-0,3

Fig. 20. – (Table 3)

Sheet 4 (Continuation)

Cell line	compound(s) parameters	CTB day1 (1h)day1 (2h)day1 (3h)day1 (4h)day2 (1h)day2 (2h)day2 (3h)day2 (4h)day3 (1h)day3 (2h)day3 (3h)day3 (4h)	ay1 (2h)d	ay1 (3h)d	ay1 (4h) d	ay2 (1h) da	СТВ ay2 (2h) d	ay2 (3h)d	ay2 (4h) d	ay3 (1h)d	ay3 (2h) d	ay3 (3h) d	lay3 (4h)	day1	ATP day2	day3
ZM74.6 (con)	(DMSO) Trean(-tet) Trean(-tet) Trean(-tet) SD(-tet) SD(-tet) 4-tet (means) 2.	125361 111897 6758 7102 89% -2,09	275279 266979 10687 6122 97% -5,08	419983 410231 18953 11636 98% -8,41	566610 556821 27186 16512 98% -12.39	217180 208199 36285 20966 96%	422419 395150 38435 25793 94% -6,07	631629 592766 43142 33652 94% -4,93	778296 725569 45047 42062 93% -3,96	556718 495674 39737 84729 89% -5,12	996338 953305 43916 77381 96% -7,46	1217681 1185588 50249 85363 97%	1412986 1393314 61875 93327 99%	402104 400788 20220 10504 100% -69,04	785223 1 772170 1 40842 32490 98% -15,85	1330176 1352707 89099 53873 102%
Zmil.s (Src-YFIDMS)de) mean(-tet) mean(-tet) SD(-tet) SD(-tet)	mean(-tet) mean(-tet) mean(-tet) SD(-tet) SD(-tet) +1-tet (means) Sin PP2+ 101M PP1-Ch-	169719 36982 11949 7405 22% 0,56	315671 79192 15146 10158 25% 0,68	458783 115894 21044 12904 25% 0,70	663241 170260 26008 18047 26% 0,7 3	141641 15470 27353 5111 11%	344409 31270 43201 6805 9% 0,52	559708 49047 44101 8057 9% 0,69	698350 61403 44432 9092 9% 0,75	522182 13357 43140 3743 3% 0,72	1031926 24418 53652 3343 2% 0,83	1290754 31873 61449 3312 2% 0,85	1532514 40277 68967 3414 3% 0,85	442963 315419 9753 56404 71%	942865 1 205693 18363 21047 22% 0,84	400389 115653 51594 15851 8% 0,84
	mean(-tet) mean(-tet) mean(+tet) SD(-tet) SJ(-tet) 4/-tet (means)	89227 69599 37158 9755 78%	264473 222334 36389 9013 84% -2,23	407863 341482 32465 9137 84% -0,88	624029 522177 34161 13873 84% -0,41	131833 76785 28948 28407 58% -2,13	337891 209464 44467 33965 62% -0,83	581367 378766 36275 34207 65% -0,04	724949 477301 32995 35305 66% 0,17	468586 119432 67351 22553 25% 0,23	949580 264674 30228 45182 28% 0,67	1198498 345768 26096 57223 29% 0,71	14458911 444328 28426 70186 31% 0,70	516652 1 495732 14802 15535 96% -3,35	019442 1 685717 46251 43977 67% 0,19	565831 635116 58299 19961 41% 0,75
	suppression Z' (suppression) 40 μM D5,	72% 72% 0,18	0,16 79% 0,66	0,11 78% 0,74	0,06 78% 0,74	0,07 53% -0,59	0,02 58% 0,32	-0,04 62% 0,61	0,04 0,68	0,10 24% 0,28	0,08 26% 0,40	0,07 27% 0,43		-0,17 86% -0,91	-0,08 58% 0,57	-0,12 35% 0,78
	mean(-tet) mean(-tet) SD(-tet) SD(-tet) 4/-tet (means)	121004 82414 8432 6818 68 % -0.19	261524 189453 11768 11028 72% 0,05	372066 272646 13479 15432 73 % 0,13	548258 407763 16475 20243 74% 0,22	167842 55723 8879 12753 33% 0,42	327019 112402 8825 16585 3 4 % 0,64	486894 169913 11491 20224 35% 0,70	591340 210024 10742 23378 36% 0,73	384831 47570 36794 4202 12% 0,64	823047 111343 27951 6011 14% 0,86	1054199 148787 27092 7467 14% 0,89	1293447 194823 27475 9078 15% 0,90	388123 11408 12431 86% -0.13	741950 1 409278 34251 38600 55% 0.34	029800 298995 37198 6715 29% 0.82
	toxicity suppression Z' (suppression) 11-AAG	0,29 59% 0,35	0,17 63% 0,53	0,19 64% 0,57	0,17 66% 0,60	-0,18 25% -0,51	0,05 28% 0,16	0,13 29% 0,36	0,15 29% 0,41	0,26 10% 0,45	0,20 11% 0,72	0,18 12% 0,75	0,16 13% 0,78	-0,02 51% -2,14	0,21 43% 0,33	0,26 23% 0,74
	mean(-tet) mean(+tet) SD(-tet) SD(+tet) Z)(+tet) Z' Z'	124362 100683 40292 10651 81% -5,45	326686 242705 41781 35603 74% -1,76	514368 375968 31727 50988 73% -0,79	689875 511438 24465 71342 74% 0,61	175357 81625 15080 8765 47% 0,24	388200 158504 23907 8029 41% 0,58	575033 244010 30998 12232 42% 0,61	696096 308041 35333 13194 44%	288309 79312 38848 21303 28% 0.14	625049 176527 54183 20904 28% 0.50	801619 224969 57264 24543 28% 0.57	9600354 2946973 65559 30306 31% 0.57	104563 371888 23120 111124 92%	643362 455203 44756 6055 71%	843381 425155 71950 26384 50%
	toxicity suppression Z' (suppression) TuM Radicicol	0,27 76% 0,34	-0,03 66% 0,14	-0,12 64% 0,20	-0,04 65% 0,19	-0,24 40% 0,28	-0,13 35% 0,62	-0,03 37% 0,68	0,00 39% 0,73	0,45 26% 0,03	0,39 27% 0,57	0,38 26% 0,61	0,37 29% 0,64		0,32 63% 0,81	0,40 46% 0,70
	mean(-tet) mean(-tet) SD(-tet) SD(-tet)	86693 117508 33763 7940 136% -3,06	209091 209091 20192 6330 112% 2,62	315140 13952 6220 4,41	415686 418233 12820 5998 101% -21,16	59614 49859 3703 3574 84% -1,24	130910 119701 6849 4832 91% -2,13	206433 187323 13566 2530 91% -1,53	232674 17877 2985 90% -1,52	73524 44913 8629 15490 61% -1,53	158606 83176 8627 18080 52% -0,06	201771 103696 9760 19998 51% 0,09	2500403 1241393 13124 16113 50% 0,30	55958 740241 20328 6348 96% 4,09	390497 323721 14772 10731 83% -0,15	330481 182376 14808 5685 55% 0,58
	suppression Z' (suppression)	145% 0,64	116% 0,77	105% 0,81	101% 0,83	82% 0,60	91% 91% 0,79	06.0 0.90	89% 0,94	60% -0,12	51% 0,30	0,84 0,38	0,84 0,57	0,20 65% -0,7 9	0,59 78% 0,76	0,76 51% 0,82

ig. 21 – (Table 4)

Sheet 1

Gell line	compound(s) parameters	CTB day1 (1h)day1 (2h)day1 (3h)day1 (4h)day2 (1h)day2 (2h)day2 (3h)day2 (4h)day3 (1h)day3 (2h)day3 (3h)day3 (4h)	1y1 (2h) da	y1 (3h) da	y1 (4h)dz	ay2 (1h) da	CTB y2 (2h) da	y2 (3h) de	ıy2 (4h) ^d i	ay3 (1h) de	1y3 (2h) dz	ıy3 (3h) da	y3 (4h)	1	ATP day2 c	day3
ZM170.21 (Src-TQ/YF) (DMSO) mean(-l) mean(-l) mean(-l) SD(-tet) 9-tet (n) (DMSO) mean(-tet) mean(-tet) SD(-tet) SD(-tet) +t/-tet (means)	86113 25108 14986 2221 29%	185876 43333 13977 2619 23%	281061 68534 23174 5428 24%	373139 86620 24423 7408 23%	68900 10096 6403 2418 15%	177108 15357 23293 1862 9%	304163 24203 19918 2224 8%	381943 31319 15220 2354 8%	311151 12747 54092 3136 4%	574626 16575 65011 1838 3%		868149 256166491829 7 21033163495 114769 39498 13257 20506 3441 4260 9867 23%	256166 4 163495 1 13257 4260 64%	\$91829 76 114769 6 20506 7 9867 23%	763065 61177 79434 6699 8%
	Z' TyM PP2+ 10µM PP1-Chr. mean(-tet) mean(-tet) SD(-tet) 	0,15 103525 36551 27439 3845 3876 -0,40 -0,70 9%	0,65 181753 60348 12548 4324 33% 0,58 0,02 13%	0,60 267372 86714 222216 4582 32% 0,55 0,05 11%	362521 117825 30801 7044 33% 0,54 0,54 0,54	0,55 139340 5174 30188 3107 4% 0,26 -1,02	0,53 238220 10958 27936 4417 5% 0,57 -0,35	0,76 360585 37242 26109 3936 10% 0,72 -0,19 3%	0,85 433943 44778 21931 3426 10% 0,80 0,80 2% 2%	0,42 272780 16091 58382 2617 6% 0,29 0,72 2% 2,27	0,64 503400 22245 43632 4248 4% 0,70 0,12 2%	0,81 595801 24761 26700 4828 4% 0,83 0,15 2%	0,85 0,43 0,76 757083 275755 490775 6 31898 240458 157810 24894 12184 19074 5097 11243 8893 4% 87% 32% 0,88 -0,99 0,75 2,65% 65% 12% -0,79 0,26 -0,30	0,43 2757554 240458 1 12184 11243 87% -0,99 -0,08	0,76 90775 68 57810 8 19074 4 8893 32% 0,75 0,70 12%	0,63 685593 85764 49932 5371 13% 0,72 5% 5%
	40µM D5 mean(-tet) mean(-tet) SD(-tet) SD(-tet) H-tet (means) toxicity suppression T(suppression)	59025 29053 6367 5001 49% -0,14 -0,55	129809 59415 13785 4004 46% 0,24 0,30 29% 0,40	194684 86858 23997 3666 45% 0,23 27%	267404 121795 29607 4679 6,29 0,28 29% 0,50	60324 13158 11555 2516 22% 0,11 8% 2,22	129829 25129 15742 2283 19% 0,48 12%	221207 38482 22790 3371 17% 0,57 10% 0,28	285984 48913 24871 3467 17% 0,25 10% 0,38	192612 16581 17644 2914 9% 0,65 0,65 -0,68	376851 24922 23636 3350 7% 0,77 0,34 4%	469539 29246 38570 3908 6% 0,71 4%	139 602212 235657 383887 58 2346 36825 208189 165319 163319	235657 3 208189 1 9671 2849 88% -0,37 -0,08 68% 68%	83887 56 65319 8 7690 3 14611 43% 0,69 0,69 26% 0,12	580398 99277 34826 3801 17% 0,76 10%
	npm 17-AAG mean(-tet) mean(-tet) SD(-tet) SD(-tet)	86697 52975 4711 3735 61% 0,25 -0,01 45% 0,35	164622 92697 5009 3300 56% 0,65 0,65 0,11 43% 0,69	246785 137973 10361 4519 56% 0,59 0,12 42%	336522 189477 14402 6725 56% 0,57 0,57 43%	48384 21180 2873 3887 44% 0,25 0,30 34%	112346 48672 5601 7851 43% 0,37 0,37 38%	203922 84604 10794 9489 41% 0,49 0,33 36%	265547 109775 15146 9196 41% 0,53 0,53 36% 0,63	174381 35172 23121 3635 2635 26% 0,42 17%	337652 6228 24919 4201 18% 0,68 0,68 0,70	431471 77249 24209 3612 18% 0,76 0,76 16%	554614 218776 383272 55 99869 209366 237658 20 31506 8939 20132 4 4932 8540 8087 5 18% 96% 65% 0 0,76 -3,84 0,33 16% 88% 55% 0,70 0,75 0,58 0,70	2187763 209366 2 8939 6240 96% -3,84 -0,15 88% 0,58	63272 56 37658 20 20132 8 8067 3 65% 0,33 0,70	558187 206287 59298 23711 37% 0,29 0,29 34%
	mean(-tet) mean(-tet) mean(-tet) SD(-tet) Z) +/-tet (means) Z' toxicity suppression Z' (suppression)	28978 28089 7167 3903 97% -36,36 0,66	80479 80037 11510 4297 99% 0,57 0,73	143848 143521 11810 5234 100% 155,37 100% 0,78	208040 209902 11321 6476 101% -27,67 101% 0,80	23984 19193 1437 3478 80% -2,08 777 0,17	53813 42280 4892 5184 79% -1,62 777 0,54	98255 78683 7496 5095 80% -0,93 0,68 78%	130630 103955 9799 5212 80% -0,69 78% 0,81	55854 41478 8290 5792 74% -1,94 0,51	121609 68851 11249 6206 57% 0,01 0,79 55%	159530 80182 14560 3310 50% 0,32 0,77 6,84	21096 222812 247011 257076 104325 196144 188375 146974 17102 9848 13100 15382 4142 3371 7433 4162 49, 749 -0,05 0,47 0,40 -0,19 -0,05 0,47 0,76 0,713 0,50 0,55 48% 67% 69% 53% 0,85 0,61 0,72 0,85	2228122 196144 1 9848 3371 88% -0,49 67% 0,61	88375 12 88375 12 13100 7433 76% -0,05 69% 0,72	5382 5382 4162 57% 0,47 0,85

Sheet 2 (Continuation) Fig. 21 – (Table 4)

Cell line	compound(s)	CTB day1 (1h) day1 (2h) day1 (3h) day1 (4h) day2 (1h) day2 (2h) day2 (3h) day2 (4h) day3 (1h) day3 (2h) day3 (4h)	ay1 (2h) d	ay1 (3h)d	ay1 (4h) d	ay2 (1h)d	CTB ay2 (2h) da	ay2 (3h) d	ay2 (4h)d	ay3 (1h)d	ay3 (2h)d	ay3 (3h) d	ay3 (4h)		ATP day2 c	day3
	parameters							•					•			
ZM76.3 (Src-KA) (DMSO)	d) (DMSO)															
	mean(-tet)	85137	212690	308486	458769	169271	321225	503254	597969	689004	1043142		1486974	360168 68	38853 10	1063461
	mean(+tet)	69235	171904	249989	368416	126929	246859	385894	472102	476847	698222		1090515	325855 59	34099 9	33648
	SD(-tet)	30925	20046	21723	24337	20595	16811	33146	24905	31744	36323		34932	11095	34631	85869
	SD(+tet)	6388	7774	9906	12309	11096	13255	14992	21693	44199	43743		63675	10574 2	20792	51583
	+/-tet (means)	81%	81%	81%	%08	75%	77%	% 11	79%	%69	%29		73%	%06	%98	88%
	.7	-6,04	-1,05	-0,58	-0,22	-1,25	-0,21	-0,23	-0,11	-0,07	0,30	0,27	0,25 -0,89 -0,75	-0,89	-0,75	-2.18
	5µM PP2+ 10µM PP1-Chr.													•		
	mean(-tet)	79832	190340	257065	388395	57160	228681	347763	432365	588188	831477		1240854	37183168	3790010	62793
	mean(+tet)	97140	181653	240280	362068	49822	140714	237636	294570	263333	431770		724438	339033 56	2 69999	79441
	SD(-tet)	21736	18270	12104	20245	24161	37166	30095	36350	90316	69044		78046	8622 4	10991	38929
		19999	20695	23341	30656	17624	12135	23020	24228	40625	43153		61947	14916	0180	38788
	+/-tet (means)	122%	% 56	93%	93%	87%	%29	%89	%89	45%	52%		58%	91%	82%	73%
	ž	-6,23	-12,46	-5,34	4,80	-16,08	99'0-	-0,45	-0,32	-0,21	0,16		0,19	-1,15	-1,27	0,18
	toxicity	90'0	0,11	0,17	0,15	99'0	0,29	0,31	0,28	0,15	0,20		0,17	-0,03	000	0,00
-	suppression	216%	%9 2	%99	%99	49%	%99-	-36%	-51%	-79%	45%		~99	4%	-58%	-118%
	Z' (suppression)	-1,42	-1,98	-1,90	-1,46	-8,21	-0,85	-2,45	-1,56	-0,64	-0,88	-0 ,98	-0,86 -28,51 -7,07	-28,51	-7,07	-0,76
	near(-fet)	43719	97175	140618	216029	24975	55887	91209	115034	70370	12357/	183700	218308	281047 25		20704
	mean(+tet)	38140	82341	117040	179863	29996	55756	81436	100716	69770	114387	161803	188061	248834 25		000
	SD(-tet)	2241	7876	9628	14489	5338	5577	7953	9735	17210	21438	20612	19603	19603 11981 12366		14742
	SD(+tet)	5356	2375	5091	6341	2237	2616	3297	4114	11084	9062	13104	17682	8764		10261
	+/-tet (means)	81%	85%	83%	83%	120%	100%	%68	87%	%66	93%	88%	%98	88%		79%
		-3,09	-1,07	-0,87	-0,73	-3,53	-186,63	-2,45	-1,73	-140,47	-8,96	-3,62	-2,70	-0,88		-0,33
	toxicity	0,49	0,54	0,54	0,53	0,85	0,83	0,82	0,81	06,0	0,88	98,0	0,85	0,22		0,75
	suppression	32%	20%	12%	15%	180%	% 66	54%	38%	97%	78%	29%	48%	-53%		-74%
	Z' (suppression)	-9,02	-3,68	-7,96	4,7	-0,03	-0,15	-0,57	-1,72	-1,22	-0,35	-0,99	-1,90	-7,18		-1,89

Fig. 21 – (Table 4) Sheet 3

Sheet 3 (Continuation)

Fig. 22